



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 7  
901 NORTH 5TH STREET  
KANSAS CITY, KANSAS 66101

JUN 05 2012

Mr. John Mitchell, Director  
Kansas Department of Health and Environment  
Division of Environment  
1000 S.W. Jackson Street, Suite 540  
Topeka, Kansas 66612-1368

Dear Mr. Mitchell:

On March 30, 2012, the Kansas Department of Health and Environment submitted the 2012 Kansas Section 303(d) List as required by Section 303(d)(1) of the Clean Water Act. An amended submittal was delivered to the U.S. Environmental Protection Agency on June 4, 2012. With today's letter, the EPA has completed review of the 2012 Kansas § 303(d) List of water quality-limited water bodies still requiring Total Maximum Daily Loads.

The KDHE's submission is formatted consistent with the EPA guidance regarding "integrated reporting" and, therefore, contains five separate categories of listing waters. There are 1330 water body segments and 2780 impairments within Category 5 of Kansas' integrated report which constitutes Kansas' list of water quality-limited segments still requiring TMDLs subject to the EPA's approval.

Based on its review, the EPA has determined that the KDHE's list of water quality-limited segments and their impairments still requiring TMDLs meets the requirement of Section 303(d) of the CWA and the EPA's implementing regulations. The EPA is therefore approving Kansas' 2012 CWA, Section 303(d) List, as described in the enclosed Decision Document.

I congratulate you and your staff for the completion of the list development and submission process. This process requires a significant amount of staff resources and involves a complex evaluation and assessment of water quality data. We look forward to working with the KDHE on the development of the 2014 Section 303(d) List in the near future.

If you would like to further discuss the EPA's action, please contact me at (913) 551-7782, or John DeLashmit, Chief, Water Quality Management Branch, at (913) 551-7821.

Sincerely,

Karen A. Flournoy

Director

Water, Wetlands and Pesticides Division

Enclosure

cc: Mr. Eric Monschein, EPA HQ  
Mr. Mike Tate, Mr. Tom Stiles, KDHE



**United States Environmental Protection Agency**

**Region 7**

**2012 Decision Document**



**Kansas' Clean Water Act**

**Section 303(d) List**

**Water Quality Limited Segments Still Requiring TMDLs**

Approved by:

*Karen A. Flournoy*  
Karen A. Flournoy  
Director

Water, Wetlands and Pesticides Division

*6-5-12*  
Date

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## **Decision Document of Kansas' 2012 Clean Water Act, Section 303(d) List Water Quality Limited Segments Still Requiring TMDLs**

### **I. Executive Summary**

On March 30, 2012, the Kansas Department of Health and Environment (KDHE) submitted a 2012 update to its Clean Water Act (CWA) Section 303(d) List to the U.S. Environmental Protection Agency (EPA) for review. After an additional public notice period for modification to the first submittal the KDHE submitted the final version of the list to the EPA on June 4, 2012, herein referred to as "the submittal." Following its review of Kansas' complete submittal, the EPA is approving the state's removal of 561 water bodies (556 stream segments and 5 lakes) representing 622 water body/pollutant combinations (615 stream segment and 7 lake/pollutant combinations) and the state's addition of 121 water bodies (79 stream segments and 42 lakes) representing 358 water body/pollutant combinations (309 stream segment and 49 lake/pollutant combinations) to the state's CWA Section 303(d) List. As a result the 2012 Kansas Section 303(d) List consists of 1330 water bodies (1226 stream segments and 104 lakes) representing 2780 water body/pollutant combinations (2731 stream segment and 49 lake/pollutant combinations). This document summarizes the EPA's review and the basis for its decision.

Section 303(d)(1) of the CWA directs states to identify those waters within their jurisdictions for which effluent limitations required by Section 301(b)(1)(A) and (B) are not stringent enough to implement any applicable water quality standard (referred to as 'water quality-limited segments' defined in 40 Code Federal Regulations (CFR) 130.7), and to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. The CWA Section 303(d) listing requirement applies to water quality-limited segments impaired by pollutant loadings from both point and nonpoint sources. After a state submits its CWA Section 303(d) List to the EPA, the Agency is required to approve or disapprove that list.

Kansas' 2012 submittal is an update to the state's most recently approved CWA Section 303(d) List, approved by the EPA on August 12, 2010 (i.e., the state's 2010 CWA Section 303(d) List). In its submittal, the KDHE included its assessment methodology used to identify waters that do not meet the state's approved water quality standards (WQS) and, therefore, are required to be included on CWA Section 303(d) Lists. This 2012 assessment methodology includes revisions to the methodology used to develop the 2012 CWA Section 303(d) List for Kansas. Water quality data that meet the assessment criteria included within the state's 2012 revised methodology were evaluated by the KDHE. Those waters determined to be water quality-limited were submitted to the EPA as an update to the CWA Section 303(d) List. The methodology establishes specific protocols and thresholds for assessing water bodies, in addition to data sufficiency and data quality requirements. The methodology contains procedures for assessing both aquatic life use support and human health use support.

All waters which were included in Kansas' approved 2010 CWA Section 303(d) List will remain on the state's CWA Section 303(d) List, unless the KDHE removes a water body from a subsequent list and the EPA approves the removal. The KDHE's submittal for the EPA's review includes an updated list reflecting, among other things:

- additional water bodies which the KDHE determined to be water quality-limited segments pursuant to the state's EPA-approved water quality standards and the state's listing methodology and, therefore, included in the update of the CWA Section 303(d) List submitted to the EPA for review; and

- water bodies included on Kansas’ previously approved 2010 CWA Section 303(d) List which were determined not to need Total Maximum Daily Loads (TMDLs) pursuant to the state’s EPA-approved water quality standards and the state’s listing methodology and, therefore, removed from the update of the CWA Section 303(d) List submitted to the EPA for review.

While the guidelines, protocols and requirements in state statute and the KDHE’s methodology might be useful tools for the KDHE to use in identifying impaired waters, they are not part of the state’s EPA-approved water quality standards. Hence, the EPA did not rely solely on state statute or the methodology in reviewing Kansas’ list. Instead, the EPA reviewed all available information including any information excluded under the state’s methodology, to determine if the state’s list was developed consistent with the underlying state EPA-approved water quality standards. The EPA’s review process generally followed a two-step analysis:

- (1) The EPA reviewed the state’s listing methodology, including data collection and data assessment requirements, to determine whether, based on Kansas’ approved water quality standards, the methodology was a reasonable method for identifying water quality-limited segments; and
- (2) Where the EPA was unsure whether the methodology was a reasonable method for identifying water quality-limited segments, the EPA requested additional information from the KDHE to conduct further water body and data analysis.

Following the EPA’s decision on Kansas’ 2012 submission, the current CWA Section 303(d) List in the state of Kansas contains:

- an approved 2012 CWA Section 303(d) List;
- approved additions to the 2010 CWA Section 303(d) List; and
- approved removals from the 2010 CWA Section 303(d) List

The statutory and regulatory requirements relevant to CWA Section 303(d) Lists, and the EPA’s review of Kansas’ compliance with each requirement, are described in detail below.

## **II. Statutory and Regulatory Background**

### **A. Identification of Water Quality-limited Segments for Inclusion on the CWA Section 303(d) List**

Section 303(d)(1) of the CWA directs states to identify those waters within its jurisdiction for which effluent limitations required by Section 301(b)(1)(A) and (B) are not stringent enough to implement any applicable water quality standard, and to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. The Section 303(d) listing requirement applies to waters impaired by point and nonpoint sources, pursuant to the EPA’s long-standing interpretation of Section 303(d).

The EPA regulations at 40 CFR 130.7(b)(1) provide that states do not need to list waters where the following controls are adequate to implement applicable standards:

- technology-based effluent limitations required by the CWA;

- more stringent effluent limitations required by state or local authority; and
- other pollution control requirements required by state, local or federal authority.

## **B. Consideration of Existing and Readily Available Water Quality-Related Data and Information**

In developing Section 303(d) Lists, states are required to assemble and evaluate all existing and readily available water quality related data and information, including, at a minimum, consideration of existing and readily available data and information about the following categories of waters:

- waters identified as partially meeting or not meeting designated uses, or as threatened, in the state's most recent Section 305(b) report;
- waters for which dilution calculations or predictive modeling indicate non-attainment of applicable standards;
- waters for which water quality problems have been reported by governmental agencies, members of the public, or academic institutions; and
- waters identified as impaired or threatened in any Section 319 nonpoint assessment submitted to the EPA (see 40 CFR 130.7(b)(5)).

States are also required to consider any other data and information that is existing and readily available. The EPA's 1991 Guidance for Water Quality-Based Decisions describes categories of water quality related data and information that may be existing and readily available (see Guidance for Water Quality-Based Decisions, The TMDL Process, EPA Office of Water, 1991, Appendix C ("EPA's 1991 Guidance")). While states are required to evaluate all existing and readily available water quality-related data and information, states may decide to rely or not rely on particular data or information in determining whether to list particular waters.

In addition to requiring states to assemble and evaluate all existing and readily available water quality-related data and information, the EPA regulations at 40 CFR 130.7(b)(6) require states to include as part of their submissions to the EPA, documentation to support decisions to rely or not to rely on particular data and information and decisions to list or not to list waters. Such documentation needs to include, at a minimum, the following information:

- a description of the methodology used to develop the list;
- a description of the data and information used to identify waters;
- a rationale for any decision to not use any existing and readily available data and information; and
- any other reasonable information requested by the EPA.

## **C. Priority Ranking**

The EPA regulations also codify and interpret the requirement in the CWA, Section 303(d)(1)(A) of the Act, that states establish a priority ranking for listed waters. The regulations at 40 CFR 130.7(b)(4) require states to prioritize waters on their Section 303(d) Lists for TMDL development, and also to identify those water quality-limited segments targeted for TMDL development in the next two years. In prioritizing and targeting waters, states must, at a minimum, take into account the severity of the pollution and the uses to be made of such waters (see CWA Section 303(d)(1)(A)). As long as these factors are taken into account, the Act provides that states establish priorities. States may consider other factors relevant to prioritizing waters for TMDL development, including immediate programmatic

needs, vulnerability of particular waters as aquatic habitats, recreational, economic, and aesthetic importance of particular waters, degree of public interest and support, and state or national policies and priorities (see 57 FR 33040, 33045 [July 24, 1992], and EPA's 1991 Guidance).

### **III. Kansas' Approach to Identifying Waters for the 2012 Section 303(d) List**

#### **A. Kansas' 2012 Integrated Report Format**

The EPA guidance for states in meeting the requirements of CWA Section 303(d) recommends a format which integrates the requirements of CWA Sections 303(d), 305(b) and 314 in creating a five category "integrated report" format. The 2012 Kansas submission under CWA Section 303(d) is the fifth submission by the state of Kansas using this "integrated report" format. Category 5 of the 2012 integrated report (IR) constitutes Kansas' list of impaired waters for purposes of CWA Section 303(d), and is subject to the EPA's review and approval. The EPA is taking action only on Category 5 which includes water quality-limited segments still requiring TMDLs. The following describes the five categories constituting Kansas' IR and the number of water bodies assigned to each category by the KDHE. Under Kansas' five category system, some water bodies are assigned to more than one category for different pollutants.

Category 1 consists of 3 monitoring stations and their associated lakes and water body segments attaining all designated uses and no use is threatened.

Category 2 consists of 251 monitoring stations and their associated lakes and water body segments for which some, but not all, designated uses are attained and none are threatened. Attainment status of the remaining designated uses is unknown because data are insufficient to categorize a water body consistent with the state's listing methodology.

Category 3 consists of 106 monitoring stations and their associated lakes and water body segments for which there are insufficient or no data and information to determine, consistent with the state's listing methodology, if any designated use is attained.

Category 4 consists of 378 monitoring stations and their associated lakes and water body segments for which one or more designated uses are impaired or threatened but establishment of a TMDL is not required.

Category 5 consists of 1330 water bodies (1226 stream segments and 104 lakes) for which one or more pollutants has caused, is suspected of causing, or is projected to cause an impairment or threat of impairment of one or more designated uses and the establishment of a TMDL is required. This category also includes those segments for which impairment is indicated, but the cause or source is unknown. Only water body segments within Category 5 are subject to the EPA's approval.

The state's IR format also incorporated an expansion of Category 4 into three sub-categories. Sub-Category 4a includes waters that are threatened or impaired, but for which a TMDL has been completed and approved. Sub-Category 4b includes waters that are threatened or impaired, but for which "other required control measures are expected to result in the attainment of water quality standards." Sub-Category 4c includes waters where the "threat or impairment is not caused by a pollutant." Sub-categories 4a through 4c are recognized within the EPA guidance for the development of an integrated report. The EPA's review of the state categories and sub-categories was conducted within the context of

whether or not a water body segment should be listed within Category 5 based on existing and readily available data and information.

## **B. Kansas 2012 Methodology**

Kansas “METHODOLOGY FOR EVALUATION AND DEVELOPMENT OF THE 2012 SECTION 303(D) LIST OF IMPAIRED WATER BODIES FOR KANSAS,” (March 28, 2012), guides the KDHE’s evaluation of “existing and readily available water quality-related data and information” (40 CFR 130.7(b)(5)) and identification of “water quality-limited segments still requiring TMDLs” (40 CFR 130.7(a)). As described earlier, Category 5 of the 2012 List constitutes Kansas’ list of impaired waters for purposes of CWA Section 303(d) and is subject to the EPA’s review and approval. The EPA is taking action only on Category 5 which consists of water quality-limited segments still requiring TMDLs.

According to the state’s “Listing Methodology,” data sources used to assess water quality conditions in Kansas for purposes of Section 305(b) reporting and to aid in developing the state’s 303(d) list include:

- (1) 2010 303(d) List;
- (2) Waters not meeting a designated beneficial use in the state’s 2012 305(b) report;
- (3) Clean Water Act Section 319 nonpoint source and Watershed Restoration and Protection Strategy assessments;
- (4) Drinking water source water assessment under Section 1453 of the Safe Drinking Water Act;
- (5) The KDHE’s fish consumption advisories; and
- (6) Data, information and water quality problems reported from local, State, or Federal agencies (especially U.S. Geological Survey (USGS) water quality studies), Tribal governments, the public and academic institutions.

## **IV. EPA Analysis of Kansas’ Approach to Listing Waters for the 2012 List**

The EPA is approving Kansas’ 2012 CWA Section 303(d) List, based on the requirements of Section 303(d) of the CWA and 40 CFR 130.7. The EPA’s action is based on its analysis of whether the KDHE reasonably identified all water quality-limited segments requiring listing. In determining whether the KDHE reasonably identified all water quality-limited segments still needing a TMDL, the EPA first looked at the KDHE’s use support determinations as documented in the state’s submitted database.

Kansas’ 2012 assessment methodology identifies a general “cutoff date” as October 31, 2011, for data collection in support of the KDHE’s water quality data assessment. The EPA guidance recognizes the appropriateness of a reasonable data collection cutoff date allowing states to initiate actual data assessment and list preparation. Data not considered for the 2012 assessment should be considered for the 2014 submission. Despite the application of a “cutoff date” by Kansas for the development of the 2012 list, the KDHE considered data submitted as part of the state’s public notice and comment period from February 23 through March 23, 2012. The EPA believes the KDHE complied with the requirements of federal regulations at 40 CFR 130.7(b)(5) regarding the assembly and evaluation of all existing and readily available water quality-related data and information.

The 2012 assessment methodology also discusses the KDHE's treatment of water quality-related data collected more than 10 years prior to the current assessment period for permanent monitoring stations. Federal regulations and guidance recognize that, in some instances, older data might not reflect current water quality conditions. Where the state demonstrates "good cause" for not including older data in the derivation of its list, federal regulations at 40 CFR 130.7(b)(6)(iv) provide for the state not including a water or waters on its list. However, a demonstration of "good cause" relies on the state showing that there are changes in condition in the watershed or water body which result in older data not being representative of current water quality status. Data age alone is not considered an acceptable reason for not using that data in a state's assessment of a water body to determine if it is meeting water quality standards.

To confirm that the KDHE's CWA Section 303(d) List was developed in a manner compliant with the requirements at 40 CFR Part 130.7 (regarding the assembly and evaluation of "all existing and readily available water quality-related data and information"), the EPA reviewed the information contained in the KDHE's March 30, 2012 submittal for waters listed in Kansas' Integrated Report Category 5, and all waters proposed for delisting. These submittals included an assessment/tracking database and supplemental data files containing water quality data used in Kansas' assessment.

#### **V. EPA Analysis of KDHE's Changes to the State's CWA Section 303(d) List**

The EPA compared waters listed in Category 5 of the state's 2010 IR with waters listed in Category 5 of the state's 2012 IR to determine whether waters were removed from the list, pollutants identified as causing impairment were changed, or water body descriptions had changed. In each case, such changes could constitute a change to the state's CWA Section 303(d) List requiring the EPA's approval. As described earlier in this document, Kansas' 2012 CWA Section 303(d) List is a part of the state's IR. The IR format is consistent with the EPA guidance and includes five categories of waters. Category 5 of the state's IR constitutes the state's 2012 CWA Section 303(d) List.

In its review of the state's 2012 list, the EPA has reviewed Kansas' description of the data and information the state relied upon in developing its list, its methodology for identifying water bodies and the KDHE's responses to public comments. In accordance with 40 CFR 130.7(d)(2), the EPA is approving Kansas' 2012 CWA Section 303(d) List (Category 5 of their 2010 IR), consisting of a total of 1330 water bodies (1226 stream segments and 104 lakes) with 2780 water body/ pollutant combinations (2731 stream segment and 49 lake pollutant combinations).

Waters proposed by the KDHE for exclusion from Category 5 of Kansas' 2012 CWA Section 303(d) List or for changes in their listing status which could be considered as a change to the CWA Section 303(d) List (e.g., typographical errors, water quality improvement, listed causal pollutant changed) are identified below.

As a result of the KDHE's changes to the list of water bodies which were modified or removed from Kansas' CWA Section 303(d) List, the EPA initiated its review of 561 water bodies to determine whether the KDHE had "good cause" for modifying or not including these waters on its 2012 CWA Section 303(d) List.

## **A. Waters Removed by the KDHE from Kansas' CWA Section 303(d) List and Approved by the EPA**

The EPA is approving the modification to or removal of 561 water bodies with 622 water body/pollutant combinations from the state's 2012 CWA Section 303(d) List consistent with the requirements of federal regulations at 40 CFR 130.7(b)(6)(iv). Section 40 CFR 130.7(b)(6)(iv) provides for the exclusion of waters from the state's CWA Section 303(d) List. These regulations require that the state demonstrate "good cause" for not including water or waters on the list. The reasons for each delisting were included in the submittal, and additional details were provided to the EPA in the form of an Access database in the final Section 303(d) List submittal. The following are the general reasons cited for removal of water bodies from the Section 303(d) List:

- Approval of a TMDL addressing the pollutant causing impairment.
- An impairment is not caused by a pollutant.
- Recent data collected from a 303(d) listed segment indicated that a listed pollutant is no longer a potential cause of water quality impairment.
- The state review identified flaws in original listings, attributable to errors associated with segment identifiers, or the use of inapplicable criteria.

The rationale supporting the removal of these 622 water body/pollutant combinations from the state's list can be grouped into four general categories and are also identified in Attachment 1.

### **1. Waters with Approved TMDLs**

Nineteen monitoring stations representing 113 water bodies (108 stream segments and 5 lakes) and 136 water body/pollutant combinations (129 stream and 7 lake combinations) were removed from the state's list because TMDLs have been developed for those waters and approved by the EPA. In each instance, a TMDL has been developed for the listed pollutant or condition or the KDHE and the EPA have agreed that the TMDL will address the listed pollutant or condition. Some waters continue to be listed in Kansas' Category 5 for another pollutant or condition, while others are listed in another Category within Kansas' IR based on other water quality data. These waters are included in Attachment 1 with information regarding each TMDL described in the last column. Each water body and the rationale for moving it from Category 5 are listed below.

#### **Kansas – Lower Republican River Basin**

**Coal Creek near Shelbyville (SC679)** A TMDL for dissolved oxygen was approved by the EPA on March 2, 2012. The monitoring station and one associated water body are now listed in Category 4a for dissolved oxygen on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Coal Creek because this water body no longer requires the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

**White Rock Creek near Burr Oak (SC508)** A TMDL for sulfate was approved by the EPA on January 5, 2012. The monitoring station and 13 associated water bodies are now listed in Category 4a for sulfate on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of White Rock Creek and the associated water bodies because they no longer require the development of a TMDL for sulfate, consistent with 40 CFR § 130.7(b).

**Grasshopper Creek (SC603)** A TMDL for atrazine was approved by the EPA on January 5, 2012. The monitoring station and six associated water bodies are now listed in Category 4a for atrazine on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Grasshopper Creek and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Lake Shawnee (LM012201)** A TMDL for eutrophication was approved by the EPA on February 29, 2012. The monitoring station and lake are now listed in Category 4a for eutrophication on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Lake Shawnee because this water body no longer requires the development of a TMDL for eutrophication, consistent with 40 CFR § 130.7(b).

**Lovewell Lake (LM015001)** A TMDL for eutrophication was approved by the EPA on January 6, 2012. The monitoring station and lake (includes five stream segments) are now listed in Category 4a for eutrophication on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Lovewell Lake and associated stream segments because they no longer require the development of a TMDL for eutrophication, consistent with 40 CFR § 130.7(b).

**Lovewell Lake (LM015001)** A TMDL for pH was approved by the EPA on January 6, 2012. The monitoring station and lake (includes five stream segments) are now listed in Category 4a for pH on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Lovewell Lake and associated stream segments because they no longer require the development of a TMDL for pH, consistent with 40 CFR § 130.7(b).

**Mission Lake (LM013601)** A TMDL for siltation was approved by the EPA on March 22, 2012. The monitoring station and lake are now listed in Category 4a for siltation on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Mission Lake because this water body no longer requires the development of a TMDL for siltation, consistent with 40 CFR § 130.7(b).

**Perry Lake (LM029001)** A TMDL for eutrophication was approved by the EPA on February 29, 2012. The monitoring station and lake (includes 17 stream segments) are now listed in Category 4a for eutrophication on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Perry Lake and associated stream segments because they no longer require the development of a TMDL for eutrophication, consistent with 40 CFR § 130.7(b).

**Perry Lake Wildlife Area Wetland (LM029041)** A TMDL for eutrophication was approved by the EPA on February 29, 2012. The monitoring station and lake are now listed in Category 4a for eutrophication on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Perry Lake Wildlife Area Wetland because this water body no longer requires the development of a TMDL for eutrophication, consistent with 40 CFR § 130.7(b).

**Perry Lake Wildlife Area Wetland (LM029041)** A TMDL for dissolved oxygen was approved by the EPA on February 29, 2012. The monitoring station and lake are now listed in Category 4a for dissolved oxygen on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Perry Lake Wildlife Area Wetland because this water body no longer requires the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

## **Smoky Hill - Saline River Basin**

**Smoky Hill River at Junction City (SC264)** A TMDL for total suspended solids was approved by the EPA on September 23, 2011. The monitoring station and six associated water bodies are now listed in Category 4a for total suspended solids on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Smoky Hill River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Smoky Hill River at Enterprise (SC265)** A TMDL for total suspended solids was approved by the EPA on September 23, 2011. The monitoring station and seven associated water bodies are now listed in Category 4a for total suspended solids on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Smoky Hill River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Smoky Hill River near Salina (SC268)** A TMDL for total suspended solids was approved by the EPA on September 23, 2011. The monitoring station and two associated water bodies are now listed in Category 4a for total suspended solids on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Smoky Hill River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Smoky Hill River near Mentor (SC514)** A TMDL for *E. coli* was approved by the EPA on September 30, 2011. The monitoring station and 10 associated water bodies are now listed in Category 4a for *E. coli* on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Smoky Hill River and associated water bodies because they no longer require the development of a TMDL for *E. coli*, consistent with 40 CFR § 130.7(b).

**Smoky Hill River near Mentor (SC514)** A TMDL for total suspended solids was approved by the EPA on September 23, 2011. The monitoring station and 10 associated water bodies are now listed in Category 4a for total suspended solids on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Smoky Hill River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Big Creek near Munjor (SC540)** A TMDL for *E. coli* was approved by the EPA on September 30, 2010. The monitoring station and two associated water bodies are now listed in Category 4a for *E. coli* on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Big Creek and associated water bodies because they no longer require the development of a TMDL for *E. coli*, consistent with 40 CFR § 130.7(b).

**Big Creek near Munjor (SC540)** A TMDL for nitrate was approved by the EPA on September 30, 2010. The monitoring station and two associated water bodies are now listed in Category 4a for nitrate on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Big Creek and associated water bodies because they no longer require the development of a TMDL for nitrate, consistent with 40 CFR § 130.7(b).

**Big Creek near Munjor (SC540)** A TMDL for total phosphorus was approved by the EPA on September 28, 2011. The monitoring station and two associated water bodies are now listed in Category 4a for total phosphorus on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Big Creek and associated water bodies because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

**Big Creek near Munjor (SC540)** A TMDL for total suspended solids was approved by the EPA on September 30, 2010. The monitoring station and two associated water bodies are now listed in Category 4a for total suspended solids on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Big Creek and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**North Fork Big Creek near Walker (SC715)** A TMDL for total phosphorus was approved by the EPA on September 28, 2011. The monitoring station and two associated water bodies are now listed in Category 4a for total phosphorus on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of North Fork Big Creek and associated water bodies because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

### **Solomon River Basin**

**North Fork Solomon River at Portis (SC014)** A TMDL for *E. coli* was approved by the EPA on September 23, 2011. The monitoring station and 15 associated water bodies are now listed in Category 4a for *E. coli* on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of North Fork Solomon River and associated water bodies because they no longer require the development of a TMDL for *E. coli*, consistent with 40 CFR § 130.7(b).

**Smoky Hill River at Niles (SC266)** A TMDL for total suspended solids was approved by the EPA on September 23, 2011. The monitoring station and 12 associated water bodies are now listed in Category 4a for total suspended solids on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Smoky Hill River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**South Fork Solomon River near Osborne (SC542)** A TMDL for *E. coli* was approved by the EPA on September 23, 2011. The monitoring station and three associated water bodies are now listed in Category 4a for *E. coli* on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of South Fork Solomon River and associated water bodies because they no longer require the development of a TMDL for *E. coli*, consistent with 40 CFR § 130.7(b).

**South Fork Solomon River near Osborne (SC543)** A TMDL for *E. coli* was approved by the EPA on September 23, 2011. The monitoring station and three associated water bodies are now listed in Category 4a for *E. coli* on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of South Fork Solomon River and associated water bodies because they no longer require the development of a TMDL for *E. coli*, consistent with 40 CFR § 130.7(b).

## **Upper Republican River Basin**

**Prairie Dog Creek near Dellvale (SC549)** A TMDL for total phosphorus was approved by the EPA on February 29, 2012. The monitoring station and four associated water bodies are now listed in Category 4a for total phosphorus on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Prairie Dog Creek and associated water bodies because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

### **2. Waters impaired by pollution, not pollutants**

Two stations representing nine water bodies and 13 water body/pollutant combinations are being removed from the state 303(d) list to Category 4c based on a lack of flow.

## **Upper Republican River Basin**

**Beaver Creek at Cedar Bluffs (SC228)** This station is being delisted for total phosphorus based on the lack of flow in Beaver Creek at the monitoring station. The monitoring station and five associated water bodies are now listed in Category 4c for total phosphorus on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Beaver Creek and associated water bodies pending return of flow because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

**Arkansas River near Pierceville (SC286)** This station is being delisted for total phosphorus based on the lack of flow in Arkansas River at the monitoring station. The monitoring station and four associated water bodies are now listed in Category 4c for total phosphorus on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies pending return of flow because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

**Arkansas River near Pierceville (SC286)** This station is being delisted for total suspended solids based on the lack of flow in Arkansas River at the monitoring station. The monitoring station and four associated water bodies are now listed in Category 4c for total suspended solids on the 2012 Kansas IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies pending return of flow because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

### **3. New Data Supports Change in Listing**

Sixty seven stations representing 435 water bodies (435 stream segments and 0 lakes) and 468 water body/pollutant combinations (468 stream and 0 lake water body/pollutant combinations) are being removed from the state's 303(d) list to Category 2 or 3 based on new water quality data which indicates the use is supported with regard to the previously specified pollutants.

## **Kansas/Lower Republican River Basin**

**Little Blue River near Hollenberg (SC232)** New water quality data indicates this monitoring station is meeting WQS for pH. The monitoring station and five associated stream segments now reside in Category 2 for pH in the Kansas 2012 IR. In today's action, the EPA is approving the

delisting of Little Blue River and associated water bodies because they no longer require the development of a TMDL for pH, consistent with 40 CFR § 130.7(b).

**Big Blue River near Oketo (SC233)** New water quality data indicates this monitoring station is meeting WQS for pH. The monitoring station and three associated stream segments now reside in Category 3 for pH in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Big Blue River and associated water bodies because they no longer require the development of a TMDL for pH, consistent with 40 CFR § 130.7(b).

**Big Blue River near Blue Rapids (SC240)** New water quality data indicates this monitoring station is meeting WQS for pH. The monitoring station and 14 associated stream segments now reside in Category 3 for pH in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Big Blue River and associated water bodies because they no longer require the development of a TMDL for pH, consistent with 40 CFR § 130.7(b).

**Kill Creek at Desoto (SC253)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and four associated stream segments now reside in Category 3 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Kill Creek and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Kansas River at Eudora (SC255)** New water quality data indicates this monitoring station is meeting WQS for lead. The monitoring station and 12 associated stream segments now reside in Category 2 for lead in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Kansas River and associated water bodies because they no longer require the development of a TMDL for lead, consistent with 40 CFR § 130.7(b).

**Kansas River at Eudora (SC255)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and 12 associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Kansas River and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Horseshoe Creek near Marysville (SC717)** New water quality data indicates this monitoring station is meeting WQS for lead. The monitoring station and five associated stream segments now reside in Category 3 for lead in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Horseshoe Creek and associated water bodies because they no longer require the development of a TMDL for lead, consistent with 40 CFR § 130.7(b).

**Horseshoe Creek near Marysville (SC717)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and five associated stream segments now reside in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Horseshoe Creek and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Republican River near Rice (SC510)** New water quality data indicates this monitoring station is meeting WQS for pH. The monitoring station and 12 associated stream segments now reside in Category 2 for pH in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of

Republican River and associated water bodies because they no longer require the development of a TMDL for pH, consistent with 40 CFR § 130.7(b).

**Nine Mile Creek near Linwood (SC680)** New water quality data indicates this monitoring station is meeting WQS for total phosphorus. The monitoring station and five associated stream segments now reside in Category 2 for total phosphorus in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Nine Mile Creek and associated water bodies because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

**Rose Creek near Narka (SC712)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and one associated stream segment now resides in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Rose Creek because this water body no longer requires the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Stranger Creek near Easton (SC602)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and 18 associated stream segments now reside in Category 3 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Stranger Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Mission Creek near Valencia (SC648)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and seven associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Mission Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Mulberry Creek near Clifton (SC710)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and one associated stream segment now resides in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Mulberry Creek because this water body no longer requires the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

### **Lower Arkansas River Basin**

**Emma Creek near Sedgwick (SC534)** New water quality data indicates this monitoring station is meeting WQS for lead. The monitoring station and three associated stream segments now reside in Category 2 for lead in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Emma Creek and associated water bodies because they no longer require the development of a TMDL for lead, consistent with 40 CFR § 130.7(b).

**Arkansas River near Arkansas City (SC218)** New water quality data indicates this monitoring station is meeting WQS for pH. The monitoring station and 12 associated stream segments now reside in Category 2 for pH in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies because they no longer require the development of a TMDL for pH, consistent with 40 CFR § 130.7(b).

**Little Arkansas River at Alta Mills (SC246)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and seven associated stream segments now reside in Category 3 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Little Arkansas River and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Ninnescah River near Belle Plaine (SC280)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and 22 associated stream segments now reside in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Ninnescah River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Arkansas River near Derby (SC281)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and one associated stream segment now resides in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River because it no longer requires the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Turkey Creek near Alta Mills (SC533)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and five associated stream segments now reside in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Turkey Creek and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

**Arkansas River at Oxford (SC527)** New water quality data indicates this monitoring station is meeting WQS for pH. The monitoring station and seven associated stream segments now reside in Category 2 for pH in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies because they no longer require the development of a TMDL for pH, consistent with 40 CFR § 130.7(b).

**Arkansas River near Maize (SC536)** New water quality data indicates this monitoring station is meeting WQS for total phosphorus. The monitoring station and three associated stream segments now reside in Category 2 for total phosphorus in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

**Cow Creek near Lyons (SC657)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and seven associated stream segments now reside in Category 3 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Cow Creek and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Arkansas River at Wichita (SC729)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and eight associated stream segments now reside in Category 2 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

## **Marais Des Cygnes River Basin**

**Marais des Cygnes River near Trading Post (SC206)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and 11 associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Marais des Cygnes River and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Marais des Cygnes River near Ottawa (SC270)** New water quality data indicates this monitoring station is meeting WQS for biology. The monitoring station and 10 associated stream segments now reside in Category 2 for biology in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Marais des Cygnes River and associated water bodies because they no longer require the development of a TMDL for biology, consistent with 40 CFR § 130.7(b).

**One Hundred Forty Two Mile Creek near Reading (SC579)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and two associated stream segments now reside in Category 2 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of One Hundred Forty Two Mile Creek and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**One Hundred Ten Mile Creek near Scanton (SC633)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and one associated stream segment now resides in Category 3 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of One Hundred Ten Mile Creek because this water body no longer requires the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Switzler Creek near Burlingame (SC687)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and one associated stream segment now resides in Category 3 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Switzler Creek because this water body no longer requires the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Marais des Cygnes River near Quenemo (SC720)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and 16 associated stream segments now reside in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Marais des Cygnes River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Salt Creek (NPDES24821)** New water quality data indicates this monitoring station is meeting WQS for ammonia. The permit and associated stream segment now resides in Category 2 for ammonia in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Salt Creek because this water body no longer requires the development of a TMDL for ammonia, consistent with 40 CFR § 130.7(b).

**Ottawa Creek near Ottawa (SC616)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and five associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving

the delisting of Ottawa Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

### **Missouri River Basin**

**Blue River near Stanley (SC205)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and four associated stream segments now reside in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Blue River and associated water bodies because they no longer require the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

**Roys Creek near Reserve (SC552)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and one associated stream segment now resides in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Roys Creek because this water body no longer requires the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

**Roys Creek near Reserve (SC552)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and one associated stream segment now resides in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Roys Creek because this water body no longer requires the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

### **Neosho River Basin**

**Neosho River at Neosho Rapids (SC273)** New water quality data indicates this monitoring station is meeting WQS for biology. The monitoring station and five associated stream segments now reside in Category 2 for biology in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Neosho River and associated water bodies because they no longer require the development of a TMDL for biology, consistent with 40 CFR § 130.7(b).

**Cottonwood River near Emporia (SC274)** New water quality data indicates this monitoring station is meeting WQS for biology. The monitoring station and six associated stream segments now reside in Category 2 for biology in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Cottonwood River and associated water bodies because they no longer require the development of a TMDL for biology, consistent with 40 CFR § 130.7(b).

**Rock Creek near Dunlap (SC629)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and five associated stream segments now reside in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Rock Creek and associated water bodies because they no longer require the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

**Four Mile Creek near Council Grove (SC630)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and four associated stream segments now reside in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Four Mile Creek and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

**Cedar Creek near Cedar Point (SC583)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and four associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Cedar Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Cedar Creek near Cedar Point (SC583)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and four associated stream segments now reside in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Cedar Creek and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

**Deer Creek near Iola (SC609)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and two associated stream segments now reside in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Deer Creek and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

**Canville Creek near Shaw (SC612)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and two associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Canville Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Neosho River near Chanute (SC560)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and 21 associated stream segments now reside in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Neosho River and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

**Owl Creek near Humboldt (SC610)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and six associated stream segments now reside in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Owl Creek and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

**Turkey Creek near Le Roy (SC614)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and one associated stream segment now resides in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Turkey Creek because this water body no longer requires the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Lairds Creek near Kelso (SC632)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and one associated stream segment now resides in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Lairds Creek because this water body no longer requires the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

### **Smoky Hill/Saline River Basin**

**Smoky Hill River near Salina (SC268)** New water quality data indicates this monitoring station is meeting WQS for nitrate. The monitoring station and two associated stream segments now reside in Category 2 for nitrate in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Smoky Hill River and associated water bodies because they no longer require the development of a TMDL for nitrate, consistent with 40 CFR § 130.7(b).

**Lyon Creek near Wreford (SC516)** New water quality data indicates this monitoring station is meeting WQS for total phosphorus. The monitoring station and eight associated stream segments now reside in Category 2 for total phosphorus in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Lyon Creek and associated water bodies because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

**Gypsum Creek near Solomon (SC641)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and 11 associated stream segments now reside in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Gypsum Creek and associated water bodies because they no longer require the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

**Mud Creek near Abilene (SC643)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and one associated stream segment now resides in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Mud Creek because this water body no longer requires the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

**Turkey Creek near Abilene (SC644)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and five associated stream segments now reside in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Turkey Creek and associated water bodies because they no longer require the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

### **Solomon River Basin**

**Solomon River at Niles (SC266)** New water quality data indicates this monitoring station is meeting WQS for biology. The monitoring station and 12 associated stream segments now reside in Category 2 for biology in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Solomon River and associated water bodies because they no longer require the development of a TMDL for biology, consistent with 40 CFR § 130.7(b).

**Bow Creek near Stockton (SC545)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and one associated stream segment now resides in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Bow Creek because this water body no longer requires the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**North Fork Solomon River near Glade (SC546)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and 16 associated stream segments now reside in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of North Fork Solomon River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Limestone Creek near Glen Elder (SC667)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and four associated stream segments now reside in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Limestone Creek and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Beaver Creek near Gaylord (SC670)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and four associated stream segments now reside in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Beaver Creek and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Twelve Mile Creek near Downs (SC674)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and one associated stream segment now resides in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Twelve Mile Creek because this water body no longer requires the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Deer Creek near Kirwin (SC721)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and 11 associated stream segments now reside in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Deer Creek and associated water bodies because they no longer require the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

**Pipe Creek near Minneapolis (SC651)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and three associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Pipe Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Pipe Creek near Minneapolis (SC651)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and three associated stream segments now reside in Category 2 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Pipe Creek and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

## **Upper Arkansas River Basin**

**Arkansas River near Dundee (SC584)** New water quality data indicates this monitoring station is meeting WQS for total phosphorus. The monitoring station and 12 associated stream segments now reside in Category 2 for total phosphorus in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies because they no longer require the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

**Pawnee River near Larned (SC585)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and two associated stream segments now reside in Category 2 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Pawnee River and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Pawnee River near Burdett (SC586)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and 12 associated stream segments now reside in Category 2 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Pawnee River and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Arkansas River near Ford (SC594)** New water quality data indicates this monitoring station is meeting WQS for selenium. The monitoring station and three associated stream segments now reside in Category 2 for selenium in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies because they no longer require the development of a TMDL for selenium, consistent with 40 CFR § 130.7(b).

**Arkansas River near Ford (SC594)** New water quality data indicates this monitoring station is meeting WQS for total suspended solids. The monitoring station and three associated stream segments now reside in Category 2 for total suspended solids in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arkansas River and associated water bodies because they no longer require the development of a TMDL for total suspended solids, consistent with 40 CFR § 130.7(b).

**Walnut Creek near Heizer (SC597)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and nine associated stream segments now reside in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Walnut Creek and associated water bodies because they no longer require the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

## **Upper Republican River Basin**

**Prairie Dog Creek near Dellvale (SC549)** New water quality data indicates this monitoring station is meeting WQS for dissolved oxygen. The monitoring station and four associated stream segments now reside in Category 2 for dissolved oxygen in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Prairie Dog Creek and associated water bodies because they no longer require the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

## **Verdigris River Basin**

**Pumpkin Creek near Coffeyville (SC606)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and four associated stream segments now reside in Category 3 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Pumpkin Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Big Hill Creek near Avian (SC607)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and four associated stream segments now reside in Category 3 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Big Hill Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Onion Creek near Coffeyville (SC608)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and seven associated stream segments now reside in Category 3 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Onion Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

**Onion Creek near Coffeyville (SC608)** New water quality data indicates this monitoring station is meeting WQS for zinc. The monitoring station and seven associated stream segments now reside in Category 3 for zinc in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Onion Creek and associated water bodies because they no longer require the development of a TMDL for zinc, consistent with 40 CFR § 130.7(b).

## **Walnut River Basin**

**Whitewater River at Towanda (SC038)** New water quality data indicates this monitoring station is meeting WQS for atrazine. The monitoring station and 19 associated stream segments now reside in Category 2 for atrazine in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Whitewater River and associated water bodies because they no longer require the development of a TMDL for atrazine, consistent with 40 CFR § 130.7(b).

**Little Walnut Creek near Douglas (SC655)** New water quality data indicates this monitoring station is meeting WQS for copper. The monitoring station and seven associated stream segments now reside in Category 2 for copper in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Little Walnut Creek and associated water bodies because they no longer require the development of a TMDL for copper, consistent with 40 CFR § 130.7(b).

### **4. Listing Error**

Four monitoring stations, representing four water bodies and five water body/pollutant combinations are being removed from the state 303(d) list to Category 2 based on listing errors.

## **Cimarron River Basin**

**Day Creek near Sitka (SC701)** The KDHE noted that the listing of this monitoring station and one associated stream for sulfate impairment in 2010 was due to a designated use error. This

monitoring station and one associated stream segment does not have a drinking water supply use designated. This segment now resides in Category 2 for sulfate in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Day Creek because this water body no longer requires the development of a TMDL for sulfate, consistent with 40 CFR § 130.7(b).

### **Kansas-Lower Republican River Basin**

**Five Creek near Topeka (SC711)** The KDHE noted that the listing of this monitoring station and one associated stream for sulfate impairment in 2010 was due to a designated use error. This monitoring station and one associated stream segment does not have a drinking water supply use designated. This segment now resides in Category 2 for sulfate in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Five Creek because this water body no longer requires the development of a TMDL for sulfate, consistent with 40 CFR § 130.7(b).

### **Neosho River Basin**

**Turkey Creek near Joplin, Missouri (SC211)** The KDHE noted that this station monitors one water located within the state of Missouri and so should not be listed by the state of Kansas. In today's action, the EPA is approving the delisting of Turkey Creek because this water body no longer requires the development of a TMDL for dissolved oxygen, consistent with 40 CFR § 130.7(b).

**Turkey Creek near Joplin, Missouri (SC211)** The KDHE noted that this station monitors one water located within the state of Missouri and so should not be listed by the state of Kansas. In today's action, the EPA is approving the delisting of Turkey Creek because this water body no longer requires the development of a TMDL for total phosphorus, consistent with 40 CFR § 130.7(b).

### **Upper Republican River Basin**

**Arikaree River near Haigler, Nebraska (SC226)** The KDHE noted that the listing of this monitoring station and one associated stream for arsenic impairment in 2010 was due to a designated use error. This monitoring station and one associated stream segment does not have a drinking water supply use designated. This segment now resides in Category 2 for arsenic in the Kansas 2012 IR. In today's action, the EPA is approving the delisting of Arikaree River because this water body no longer requires the development of a TMDL for arsenic, consistent with 40 CFR § 130.7(b).

The EPA concludes that the state properly assembled and considered all existing and readily available data and information for the water bodies identified above proposed for delisting, including all of the existing and readily available data and information relating to the categories of waters specified in 40 CFR 130.7(b)(5). Therefore, the EPA concludes that the state's decisions regarding the above waters identified in its listing submittal are consistent with federal listing requirements.

## **VI. Priority Ranking in KDHE's CWA Section 303(d) List**

The KDHE's listing methodology describes how the state will prioritize water bodies for purposes of establishing TMDLs. Kansas' submission of its 2012 CWA Section 303(d) List included a priority

ranking of each water body as required in Section 303(d)(1)(A) of the CWA and 40 CFR 130.7(b)(4) of EPA's implementing regulations.

The state has targeted impaired waters located in the Marais des Cygnes, Missouri, Neosho and Walnut basins for TMDL development in the next two years. Further, waters which have been carried forward on the state's § 303(d) List since the 2002 cycle are identified as being of priority amongst those waters in the identified basins.

## VII. Kansas' Public Participation Process

The KDHE public noticed its 2012 draft CWA Section 303(d) List from February 23 through March 23, 2012. The KDHE also convened two public hearings during that period. The KDHE received and responded to comments from the EPA. No other comments were received in the initial public notice period. The KDHE undertook a second public notice to provide the public an opportunity to comment on the removal of a proposed listing for Wolf Creek Lake. This public notice ran from April 25 through May 31, 2012. The KDHE received no comments on the proposed edit to the list previously submitted to the EPA. The KDHE originally submitted its 2012 CWA Section 303(d) List for approval on March 30, 2012. The final version of the Kansas Section 303(d) List was submitted to the EPA on June 4, 2012.

The EPA has reviewed Kansas' public participation process and has concluded that the state provided adequate public notice and opportunity for the public to comment on its decision regarding the CWA Section 303(d) List in compliance with federal requirements.

### Kansas' 2012 § 303(d) List

Attachment 1 lists each modification or water body approved for the addition to, or removal from, the state's CWA Section 303(d) List and the supporting rationale for each. Attachment 2 represents the EPA approved Kansas 2012 CWA Section 303(d) List by station. Attachment 3 is provided as a lookup table in which individual water body segments can be identified based on the watershed method of listing used by Kansas in their CWA Section 303(d) listing process. The following terms are used in the tables and defined below.

Br	Branch
Cat	Category
Co.	County
Cr	Creek
CUSEGA	Catalog Unit Segment Number Alpha
E. Coli	<i>Escherichia coli</i>
Fk	Fork
HUC	Hydrologic Unit Code
LM	Lake Monitoring station
NPDES	National Pollutant Discharge Elimination System
NWR	National Wildlife Refuge
PCB	Polychlorinated biphenyls
R	River
SB	Stream Biology monitoring station
SC	Stream chemistry monitoring station
SFL	State Fishing Lake

USGS	United States Geological Survey
W.A.	Wildlife Area

**Attachment 1: Comparisons and Changes to the EPA Approved KS 2010 Section 303(d) List**

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
CIMARRON RIVER BASIN	11040002	POINT OF ROCKS LAKE (MOSS LAKE WEST)	EUTROPHICATION	LM060501	5	5	
CIMARRON RIVER BASIN	11040002	POINT OF ROCKS LAKE (MOSS LAKE WEST)	FLUORIDE	LM060501	5	5	
CIMARRON RIVER BASIN	11040002	POINT OF ROCKS LAKE (MOSS LAKE WEST)	SULFATE	LM060501	5	5	
CIMARRON RIVER BASIN	11040006	CIMARRON RIVER NEAR FORGAN, OKLAHOMA	SELENIUM	SC222	5	5	
CIMARRON RIVER BASIN	11040006	CIMARRON RIVER NEAR FORGAN, OKLAHOMA	TOTAL PHOSPHORUS	SC222	5	5	
CIMARRON RIVER BASIN	11040007	CROOKED CREEK NEAR ENGLEWOOD	FLUORIDE	SC600	5	5	
CIMARRON RIVER BASIN	11040007	LAKE MEADE STATE PARK	FLUORIDE	LM010601	5	5	
CIMARRON RIVER BASIN	11040008	BLUFF CREEK NEAR PROTECTION	CHLORIDE	SC593	5	5	
CIMARRON RIVER BASIN	11040008	DAY CREEK NEAR SITKA	DISSOLVED OXYGEN	SC701	5	5	
CIMARRON RIVER BASIN	11040008	DAY CREEK NEAR SITKA	SULFATE	SC701	5	2	ERROR IN LISTING
CIMARRON RIVER BASIN	11040008	BIG SANDY CREEK NEAR ASHLAND	FLUORIDE	SC738	5	5	
CIMARRON RIVER BASIN	11040008	CLARK CO. SFL	EUTROPHICATION	LM010101		5	NEW LISTING

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
CIMARRON RIVER BASIN	11040008	LAKE COLDWATER	EUTROPHICATION	LM042601	5	5	
CIMARRON RIVER BASIN	11040008	ST. JACOBS WELL (BIG BASIN WILDLIFE AREA (W.A.))	FLUORIDE	LM060001	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	LOVEWELL LAKE	EUTROPHICATION	LM015001	5	4a	TMDL APPROVED 1/6/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	LOVEWELL LAKE	PH	LM015001	5	4a	TMDL APPROVED 1/6/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	REPUBLICAN RIVER NEAR HARDY, NEBRASKA	BIOLOGY	SC231	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	REPUBLICAN RIVER NEAR HARDY, NEBRASKA	TOTAL PHOSPHORUS	SC231	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	WHITE ROCK CREEK NEAR BURR OAK	ARSENIC	SC508	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	WHITE ROCK CREEK NEAR BURR OAK	SULFATE	SC508	5	4a	TMDL APPROVED 1/5/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	WHITE ROCK CREEK NEAR BURR OAK	TOTAL PHOSPHORUS	SC508	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	WHITE ROCK CREEK NEAR BURR OAK	TOTAL SUSPENDED SOLIDS	SC508	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	LAKE JEWELL	EUTROPHICATION	LM062901		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MILFORD LAKE	EUTROPHICATION	LM019001		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MILFORD LAKE	DISSOLVED OXYGEN	LM019001	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	BIOLOGY	SC503	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	LEAD	SC503	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL PHOSPHORUS	SC503	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL SUSPENDED SOLIDS	SC503	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	LEAD	SC504	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL PHOSPHORUS	SC504	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL SUSPENDED SOLIDS	SC504	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	ARSENIC	SC509		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	SELENIUM	SC509		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	SULFATE	SC509	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	TOTAL PHOSPHORUS	SC509	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	TOTAL SUSPENDED SOLIDS	SC509	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR RICE	PH	SC510	5		MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR RICE	TOTAL PHOSPHORUS	SC510	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	ATRAZINE	SC649		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	COPPER	SC649	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	LEAD	SC649	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	TOTAL PHOSPHORUS	SC649	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	SALT CREEK NEAR HOLLIS	CHLORIDE	SC650	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	SALT CREEK NEAR HOLLIS	TOTAL PHOSPHORUS	SC650	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	SALT CREEK NEAR HOLLIS	TOTAL SUSPENDED SOLIDS	SC650	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	WOLF CREEK NEAR CONCORDIA	DISSOLVED OXYGEN	SC707		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	WOLF CREEK NEAR CONCORDIA	TOTAL PHOSPHORUS	SC707	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	ELM CREEK NEAR AMES	COPPER	SC709	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	ELM CREEK NEAR AMES	LEAD	SC709	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	ELM CREEK NEAR AMES	TOTAL PHOSPHORUS	SC709	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MULBERRY CREEK NEAR CLIFTON	COPPER	SC710	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MULBERRY CREEK NEAR CLIFTON	LEAD	SC710	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MULBERRY CREEK NEAR CLIFTON	TOTAL PHOSPHORUS	SC710	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MULBERRY CREEK NEAR CLIFTON	ZINC	SC710	5		MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	FIVE CREEK NEAR CLAY CENTER	SULFATE	SC711	5		ERROR IN LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270101	KANSAS RIVER NEAR OGDEN	TOTAL PHOSPHORUS	SC518	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270101	KANSAS RIVER NEAR OGDEN	TOTAL SUSPENDED SOLIDS	SC518	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	LAKE SHAWNEE	EUTROPHICATION	LM012201	5	4A	TMDL APPROVED 2/29/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	POTTAWATOMIE CO. SFL #1	DISSOLVED OXYGEN	LM012901	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	POTTAWATOMIE CO. SFL #1	EUTROPHICATION	LM012901	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	TOPEKA PUBLIC GOLF COURSE LAKE	EUTROPHICATION	LM050101	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	HALFDAY CREEK	BIOLOGY	SB376	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	SOLDIER CREEK NEAR DELIA	TOTAL SUSPENDED SOLIDS	SC101	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	SHUNGANUNGA CREEK NEAR TOPEKA	TOTAL PHOSPHORUS	SC238	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	SOLDIER CREEK NEAR TOPEKA	E. COLI	SC239	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	BIOLOGY	SC259	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	LEAD	SC259	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	TOTAL PHOSPHORUS	SC259	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	TOTAL SUSPENDED SOLIDS	SC259	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WAMEGO	BIOLOGY	SC260	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WAMEGO	TOTAL PHOSPHORUS	SC260	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WAMEGO	TOTAL SUSPENDED SOLIDS	SC260	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	VERMILLION CREEK NEAR LOUISVILLE	BIOLOGY	SC520	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	CROSS CREEK NEAR ROSSVILLE	E. COLI	SC551	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	MUDDY CREEK NEAR GRANTVILLE	E. COLI	SC639	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	ROCK CREEK NEAR LOUISVILLE	E. COLI	SC645	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	MISSION CREEK NEAR VALENCIA	BIOLOGY	SC648	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	MISSION CREEK NEAR VALENCIA	COPPER	SC648	5	2	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	MISSION CREEK NEAR VALENCIA	E. COLI	SC648	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	LOST CREEK NEAR BELVIE	SELENIUM	SC755		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	MISSION LAKE	SILTATION	LM013601	5	4A	TMDL APPROVED 3/22/2012

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	PERRY LAKE	EUTROPHICATION	LM029001	5	4A	TMDL APPROVED 2/29/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	PERRY W.A. WETLAND	DISSOLVED OXYGEN	LM029041	5	4A	TMDL APPROVED 2/29/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	PERRY W.A. WETLAND	EUTROPHICATION	LM029041	5	4A	TMDL APPROVED 2/29/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ATCHISON CO. PARK LAKE	EUTROPHICATION	LM060601	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ATCHISON CO. PARK LAKE	SILTATION	LM060601	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ELKHORN LAKE	EUTROPHICATION	LM061001	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	NEBO SFL	EUTROPHICATION	LM061501	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	DELAWARE RIVER NEAR HALF MOUND	BIOLOGY	SC554		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	DELAWARE RIVER NEAR HALF MOUND	TOTAL PHOSPHORUS	SC554	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	GRASSHOPPER CREEK NEAR MUSCOTAH	ATRAZINE	SC603	5	4A	TMDL APPROVED 1/5/2012

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	GRASSHOPPER CREEK NEAR MUSCOTAH	COPPER	SC603	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	GRASSHOPPER CREEK NEAR MUSCOTAH	TOTAL PHOSPHORUS	SC603	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ELK CREEK NEAR LARKINBURG	TOTAL PHOSPHORUS	SC604	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	DOUGLAS CO. SFL	EUTROPHICATION	LM011301	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	LEAVENWORTH CO. SFL	EUTROPHICATION	LM012301	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	BAKER WETLANDS	EUTROPHICATION	LM014401	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	BAKER WETLANDS	LEAD	LM014401	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	BAKER WETLANDS	PH	LM014401	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STROWBRIDGE RESERVOIR	EUTROPHICATION	LM051201	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	ROSE'S LAKE	EUTROPHICATION	LM062501	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	TURKEY CREEK	AMMONIA	NPDES55492	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT KANSAS CITY, KANSAS	LEAD	SC203	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT KANSAS CITY, KANSAS	TOTAL PHOSPHORUS	SC203	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT KANSAS CITY, KANSAS	TOTAL SUSPENDED SOLIDS	SC203	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	MILL CREEK NEAR SHAWNEE	TOTAL PHOSPHORUS	SC251	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CEDAR CREEK NEAR CEDAR JUNCTION	TOTAL PHOSPHORUS	SC252	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KILL CREEK AT DESOTO	ATRAZINE	SC253	5	3	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT DE SOTO	TOTAL PHOSPHORUS	SC254	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT DE SOTO	TOTAL SUSPENDED SOLIDS	SC254	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	COPPER	SC255	5		MEETING WQS

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	LEAD	SC255	5	2	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	PCB (FISH CONSUMPTION)	SC255	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	TOTAL PHOSPHORUS	SC255	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	TOTAL SUSPENDED SOLIDS	SC255	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT LECOMPTON	TOTAL PHOSPHORUS	SC257	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT LECOMPTON	TOTAL SUSPENDED SOLIDS	SC257	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	WAKARUSA RIVER NEAR EUDORA	TOTAL SUSPENDED SOLIDS	SC500	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	ATRAZINE	SC501	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	BIOLOGY	SC501	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	COPPER	SC501		5	NEW LISTING

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	LEAD	SC501	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	ATRAZINE	SC602	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	BIOLOGY	SC602	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	COPPER	SC602	5	3	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	LEAD	SC602	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	TOTAL PHOSPHORUS	SC602	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	TOTAL SUSPENDED SOLIDS	SC602	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CAPTAIN CREEK NEAR EUDORA	ATRAZINE	SC638	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	COAL CREEK NEAR SIBLEYVILLE	DISSOLVED OXYGEN	SC679	5	4A	TMDL APPROVED 3/2/2012
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	NINE MILE CREEK NEAR LINWOOD	LEAD	SC680	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	NINE MILE CREEK NEAR LINWOOD	TOTAL PHOSPHORUS	SC680	5	2	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CROOKED CREEK NEAR WINCHESTER	ATRAZINE	SC683	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CROOKED CREEK NEAR WINCHESTER	TOTAL PHOSPHORUS	SC683	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	MAHAFFIE FARMSTEAD LAKE	EUTROPHICATION	LM020401		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	OVERBROOK LAKE	EUTROPHICATION	LM020501		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	LENEXA LAKE	EUTROPHICATION	LM022601		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	LAKE QUIVERA	EUTROPHICATION	LM022701		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CARBONDALE WEST LAKE	EUTROPHICATION	LM060801		5	NEW LISTING
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	BIOLOGY	SC233	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	COPPER	SC233	5	5	

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KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	LEAD	SC233	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	PH	SC233	5	3	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	TOTAL PHOSPHORUS	SC233	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	TOTAL SUSPENDED SOLIDS	SC233	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	COPPER	SC240	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	LEAD	SC240	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	PH	SC240	5	3	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	TOTAL PHOSPHORUS	SC240	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	TOTAL SUSPENDED SOLIDS	SC240	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	FANCY CREEK NEAR RANDOLPH	SULFATE	SC502	5	5	

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KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	BIOLOGY	SC505	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	COPPER	SC505	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	TOTAL PHOSPHORUS	SC505	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	TOTAL SUSPENDED SOLIDS	SC505	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	HORSESHOE CREEK NEAR MARYSVILLE	LEAD	SC717	5	3	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	HORSESHOE CREEK NEAR MARYSVILLE	SULFATE	SC717	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	HORSESHOE CREEK NEAR MARYSVILLE	TOTAL PHOSPHORUS	SC717	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	HORSESHOE CREEK NEAR MARYSVILLE	TOTAL SUSPENDED SOLIDS	SC717	5	2	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	NORTH ELM CREEK NEAR OKETO	TOTAL PHOSPHORUS	SC731	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	ROBIDOUX CREEK NEAR FRANKFORT	TOTAL PHOSPHORUS	SC754		5	NEW LISTING

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KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	WASHINGTON CO. SFL	EUTROPHICATION	LM010901	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	WASHINGTON W.A.	LEAD	LM010941	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	BIOLOGY	SC232	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	COPPER	SC232	5	2	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	LEAD	SC232	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	PH	SC232	5	3	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	TOTAL PHOSPHORUS	SC232	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	TOTAL SUSPENDED SOLIDS	SC232	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	MILL CREEK NEAR HANOVER	COPPER	SC507	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	MILL CREEK NEAR HANOVER	LEAD	SC507	5	5	

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KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	MILL CREEK NEAR HANOVER	TOTAL SUSPENDED SOLIDS	SC507	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	ROSE CREEK NEAR NARKA	COPPER	SC712	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	ROSE CREEK NEAR NARKA	LEAD	SC712	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	ROSE CREEK NEAR NARKA	TOTAL PHOSPHORUS	SC712	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	ROSE CREEK NEAR NARKA	TOTAL SUSPENDED SOLIDS	SC712	5	2	MEETING WQS
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	COPPER	SC741	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	LEAD	SC741	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	TOTAL PHOSPHORUS	SC741	5	5	
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	TOTAL SUSPENDED SOLIDS	SC741	5	5	
LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA LITTLE SALT MARSH	CHLORIDE	LM050201	5	5	

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LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA LITTLE SALT MARSH	SILTATION	LM050201	5	5	
LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA BIG SALT MARSH	CHLORIDE	LM050601	5	5	
LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA BIG SALT MARSH	SILTATION	LM050601	5	5	
LOWER ARKANSAS RIVER BASIN	11030010	ARKANSAS RIVER NEAR YODER	SELENIUM	SC524		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030010	ARKANSAS RIVER NEAR YODER	TOTAL PHOSPHORUS	SC524	5	5	
LOWER ARKANSAS RIVER BASIN	11030010	ARKANSAS RIVER NEAR MAIZE	TOTAL PHOSPHORUS	SC536	5	2	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR HUTCHINSON	PCB (FISH CONSUMPTION)	SC287	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR HUTCHINSON	SELENIUM	SC287	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	LEAD	SC522	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	SELENIUM	SC522		5	NEW LISTING

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LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	TOTAL PHOSPHORUS	SC522	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	TOTAL SUSPENDED SOLIDS	SC522	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	LITTLE COW CREEK NEAR LYONS	COPPER	SC656	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	LITTLE COW CREEK NEAR LYONS	LEAD	SC656	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	LITTLE COW CREEK NEAR LYONS	TOTAL PHOSPHORUS	SC656	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR LYONS	ATRAZINE	SC657	5	3	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR LYONS	TOTAL PHOSPHORUS	SC657	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR LYONS	TOTAL SUSPENDED SOLIDS	SC657	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	CHEYENNE BOTTOMS	SILTATION	LM050401	5	5	
LOWER ARKANSAS RIVER BASIN	11030011	BARTON LAKE	EUTROPHICATION	LM072701		5	NEW LISTING

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LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	ARSENIC	SC246		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	ATRAZINE	SC246	5	3	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	COPPER	SC246	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	LEAD	SC246	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	SELENIUM	SC246		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	TOTAL PHOSPHORUS	SC246	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	TOTAL SUSPENDED SOLIDS	SC246	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	ATRAZINE	SC282	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	LEAD	SC282	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	TOTAL PHOSPHORUS	SC282	5	5	

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LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	TOTAL SUSPENDED SOLIDS	SC282	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	ARSENIC	SC533	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	LEAD	SC533	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	SELENIUM	SC533	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	TOTAL PHOSPHORUS	SC533	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	TOTAL SUSPENDED SOLIDS	SC533	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	ZINC	SC533	5	2	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030012	EMMA CREEK NEAR SEDGWICK	ARSENIC	SC534	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	EMMA CREEK NEAR SEDGWICK	DISSOLVED OXYGEN	SC534	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	EMMA CREEK NEAR SEDGWICK	LEAD	SC534	5	2	MEETING WQS

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LOWER ARKANSAS RIVER BASIN	11030012	EMMA CREEK NEAR SEDGWICK	TOTAL PHOSPHORUS	SC534	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	SAND CREEK NEAR SEDGWICK	TOTAL PHOSPHORUS	SC535	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	DISSOLVED OXYGEN	SC703		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	ATRAZINE	SC703	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	COPPER	SC703	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	LEAD	SC703	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	TOTAL PHOSPHORUS	SC703	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	TOTAL SUSPENDED SOLIDS	SC703	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	ATRAZINE	SC705	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	COPPER	SC705	5	5	

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LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	DISSOLVED OXYGEN	SC705	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	LEAD	SC705	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	TOTAL PHOSPHORUS	SC705	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	TOTAL SUSPENDED SOLIDS	SC705	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	ATRAZINE	SC728	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	MERCURY (FISH CONSUMPTION)	SC728	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	PCB (FISH CONSUMPTION)	SC728	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	LEAD	SC728	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	TOTAL PHOSPHORUS	SC728	5	5	
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	TOTAL SUSPENDED SOLIDS	SC728	5	5	

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LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER NEAR ARKANSAS CITY	LEAD	SC218	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER NEAR ARKANSAS CITY	PH	SC218	5	2	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER NEAR ARKANSAS CITY	TOTAL PHOSPHORUS	SC218	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER NEAR ARKANSAS CITY	TOTAL SUSPENDED SOLIDS	SC218	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT DERBY	LEAD	SC281	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT DERBY	PCB (FISH CONSUMPTION)	SC281	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT DERBY	TOTAL PHOSPHORUS	SC281	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT DERBY	TOTAL SUSPENDED SOLIDS	SC281	5	2	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK IN WICHITA-VALLEY CENTER FLOODWAY	TOTAL PHOSPHORUS	SC288		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT OXFORD	LEAD	SC527		5	NEW LISTING

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LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT OXFORD	PH	SC527	5	2	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT OXFORD	TOTAL PHOSPHORUS	SC527	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT OXFORD	TOTAL SUSPENDED SOLIDS	SC527	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	E. COLI	SC528	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	LEAD	SC528		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	TOTAL PHOSPHORUS	SC528	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	TOTAL SUSPENDED SOLIDS	SC528	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	COPPER	SC702	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	LEAD	SC702	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	TOTAL PHOSPHORUS	SC702	5	5	

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LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	TOTAL SUSPENDED SOLIDS	SC702	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT WICHITA	ATRAZINE	SC729	5	2	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT WICHITA	LEAD	SC729	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT WICHITA	TOTAL PHOSPHORUS	SC729	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK AT WICHITA	LEAD	SC730	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK AT WICHITA	TOTAL PHOSPHORUS	SC730	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	CHISHOLM CREEK PARK LAKE	EUTROPHICATION	LM064601	5	5	
LOWER ARKANSAS RIVER BASIN	11030013	EAGLE LAKE (BELAIRE LAKE)	EUTROPHICATION	LM022101		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030013	HARRISON PARK LAKE	EUTROPHICATION	LM022301		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030013	RIGGS PARK LAKE	EUTROPHICATION	LM022401		5	NEW LISTING

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LOWER ARKANSAS RIVER BASIN	11030013	HARGIS LAKE	EUTROPHICATION	LM039901		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030013	EMERY PARK LAKE	EUTROPHICATION	LM063201		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030013	MOSS LAKE	EUTROPHICATION	LM064101		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030014	RED ROCK CREEK	ATRAZINE	USGS07144730	5	5	
LOWER ARKANSAS RIVER BASIN	11030015	KINGMAN CO. SFL	EUTROPHICATION	LM010401		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11030015	TEXAS LAKE W.A.	DISSOLVED OXYGEN	LM053001	5	5	
LOWER ARKANSAS RIVER BASIN	11030015	PRATT CO. LAKE	PH	LM064001	5	5	
LOWER ARKANSAS RIVER BASIN	11030016	NINNESCAH RIVER NEAR BELLE PLAINE	TOTAL SUSPENDED SOLIDS	SC280	5	2	MEETING WQS
LOWER ARKANSAS RIVER BASIN	11060001	COWLEY CO. SFL	EUTROPHICATION	LM013401	5	5	
LOWER ARKANSAS RIVER BASIN	11060002	SALT FORK ARKANSAS RIVER NEAR HARDTNER	TEMPERATURE	SC591	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
LOWER ARKANSAS RIVER BASIN	11060002	MULE CREEK NEAR AETNA	TEMPERATURE	SC622	5	5	
LOWER ARKANSAS RIVER BASIN	11060003	MEDICINE LODGE RIVER NEAR KIOWA	TEMPERATURE	SC220	5	5	
LOWER ARKANSAS RIVER BASIN	11060003	BARBER CO. SFL	SULFATE	LM013101	5	5	
LOWER ARKANSAS RIVER BASIN	11060004	SANDY CREEK NEAR RUELLA	TEMPERATURE	SC619		5	NEW LISTING
LOWER ARKANSAS RIVER BASIN	11060005	CHIKASKIA RIVER NEAR CORBIN	COPPER	SC529	5	5	
LOWER ARKANSAS RIVER BASIN	11060005	CHIKASKIA RIVER NEAR CORBIN	E. COLI	SC529	5	5	
LOWER ARKANSAS RIVER BASIN	11060005	CHIKASKIA RIVER NEAR CORBIN	LEAD	SC529	5	5	
LOWER ARKANSAS RIVER BASIN	11060005	BLUFF CREEK NEAR BLUFF CITY	TOTAL PHOSPHORUS	SC618	5	5	
LOWER ARKANSAS RIVER BASIN	11060005	SHOOFLY CREEK NEAR HUNNEWELL	TOTAL PHOSPHORUS	SC663	5	5	
LOWER ARKANSAS RIVER BASIN	11060005	ISABEL W.A.	COPPER	LM014301	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
LOWER ARKANSAS RIVER BASIN	11060005	ISABEL W.A.	DISSOLVED OXYGEN	LM014301	5	5	
LOWER ARKANSAS RIVER BASIN	11060005	BLUFF CREEK NEAR CALDWELL	LEAD	SC530		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290101	OSAWATOMIS CITY LAKE	EUTROPHICATION	LM066201		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290101	MARAIS DES CYGNES RIVER NEAR OTTAWA	BIOLOGY	SC270	5	2	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK NEAR LYNDON	ATRAZINE	SC578	5	5	
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK NEAR LYNDON	DISSOLVED OXYGEN	SC578	5	5	
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK NEAR LYNDON	E. COLI	SC578		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290101	ONE HUNDRED FORTY TWO MILE CREEK NEAR READING	ATRAZINE	SC579	5	2	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290101	OTTAWA CREEK NEAR OTTAWA	COPPER	SC616	5	2	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290101	OTTAWA CREEK NEAR OTTAWA	LEAD	SC616	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
MARAIS DES CYGNES RIVER BASIN	10290101	110 MILE CREEK NEAR SCRANTON	ATRAZINE	SC633	5	3	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290101	SWITZLER CREEK NEAR BURLINGAME	ATRAZINE	SC687	5	3	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290101	APPANOOSE CREEK NEAR RICHTER	DISSOLVED OXYGEN	SC692	5	5	
MARAIS DES CYGNES RIVER BASIN	10290101	APPANOOSE CREEK NEAR RICHTER	LEAD	SC692		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290101	MARAIS DES CYGNES RIVER NEAR QUENEMO	TOTAL SUSPENDED SOLIDS	SC720	5	2	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290101	CEDAR CREEK LAKE	EUTROPHICATION	LM040701	5	5	
MARAIS DES CYGNES RIVER BASIN	10290101	CEDAR CREEK LAKE	SILTATION	LM040701	5	5	
MARAIS DES CYGNES RIVER BASIN	10290101	RICHMOND CITY LAKE	DISSOLVED OXYGEN	LM046801	5	5	
MARAIS DES CYGNES RIVER BASIN	10290101	RICHMOND CITY LAKE	EUTROPHICATION	LM046801		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290101	WESTPHALIA LAKE	SILTATION	LM066901	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK	E. COLI	NPDES24821	5	5	
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK	AMMONIA	NPDES24821	5	2	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES NEAR HENSON	ATRAZINE	SC743		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES NEAR HENSON	LEAD	SC743		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290102	CRITZER LAKE	EUTROPHICATION	LM051301		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290102	MIOLA LAKE	EUTROPHICATION	LM051001		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES NEAR TRADING POST	COPPER	SC206	5	2	MEETING WQS
MARAIS DES CYGNES RIVER BASIN	10290102	BULL CREEK NEAR HENSON	E. COLI	SC557		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290102	MIDDLE CREEK NEAR NEW LANCASTER	ZINC	SC697	5	5	
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES NEAR TRADING POST	TOTAL SUSPENDED SOLIDS	SC745	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
MARAIS DES CYGNES RIVER BASIN	10290102	PLEASANTON RESERVOIR	EUTROPHICATION	LM044201	5	5	
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES W.A.	ARSENIC	LM053201	5	5	
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES W.A.	COPPER	LM053201	5	5	
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES W.A.	LEAD	LM053201	5	5	
MARAIS DES CYGNES RIVER BASIN	10290102	SPRING HILL CITY LAKE	EUTROPHICATION	LM073501	5	5	
MARAIS DES CYGNES RIVER BASIN	10290103	LITTLE OSAGE RIVER NEAR FULTON	BIOLOGY	SC207	5	5	
MARAIS DES CYGNES RIVER BASIN	10290103	LITTLE OSAGE RIVER NEAR FULTON	DISSOLVED OXYGEN	SC207	5	5	
MARAIS DES CYGNES RIVER BASIN	10290104	MARMATON RIVER NEAR FORT SCOTT	E. COLI	SC208		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290104	DRYWOOD CREEK NEAR GARLAND	SELENIUM	SC617		5	NEW LISTING
MARAIS DES CYGNES RIVER BASIN	10290104	ROCK CREEK LAKE	DISSOLVED OXYGEN	LM045201	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
MISSOURI RIVER BASIN	10240005	WOLF RIVER NEAR SPARKS	ATRAZINE	SC201	5	5	
MISSOURI RIVER BASIN	10240007	SOUTH FORK NEMAHA RIVER NEAR SENECA	E. COLI	SC682		5	NEW LISTING
MISSOURI RIVER BASIN	10240007	SOUTH FORK NEMAHA RIVER NEAR BERN	ATRAZINE	SC234	5	5	
MISSOURI RIVER BASIN	10240007	SOUTH FORK NEMAHA RIVER NEAR BERN	TOTAL PHOSPHORUS	SC234	5	5	
MISSOURI RIVER BASIN	10240007	TURKEY CREEK NEAR BERN	COPPER	SC601	5	5	
MISSOURI RIVER BASIN	10240007	SABETHA CITY LAKE	ATRAZINE	LM011501	5	5	
MISSOURI RIVER BASIN	10240008	PONY CREEK NEAR RESERVE	SELENIUM	SC291		5	NEW LISTING
MISSOURI RIVER BASIN	10240008	WALNUT CREEK NEAR RESERVE	TOTAL PHOSPHORUS	SC292	5	5	
MISSOURI RIVER BASIN	10240008	WALNUT CREEK NEAR RESERVE	TOTAL SUSPENDED SOLIDS	SC292	5	5	
MISSOURI RIVER BASIN	10240008	ROYS CREEK NEAR RESERVE	COPPER	SC552	5	2	MEETING WQS
MISSOURI RIVER BASIN	10240008	ROYS CREEK NEAR RESERVE	ZINC	SC552	5	2	MEETING WQS
MISSOURI RIVER BASIN	10240011	ATCHISON CO. SFL	ATRAZINE	LM012601	5	5	
MISSOURI RIVER BASIN	10240011	ATCHISON CO. SFL	COPPER	LM012601	5	5	
MISSOURI RIVER BASIN	10240011	ATCHISON CO. SFL	PH	LM012601	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
MISSOURI RIVER BASIN	10240011	SMITH LAKE	EUTROPHICATION	LM020701		5	NEW LISTING
MISSOURI RIVER BASIN	10240011	MERRIT LAKE	EUTROPHICATION	LM020801		5	NEW LISTING
MISSOURI RIVER BASIN	10240011	LAKE WARNOCK (ATCHISON CITY LAKE)	EUTROPHICATION	LM039801	5	5	
MISSOURI RIVER BASIN	10240011	JERRY'S LAKE	EUTROPHICATION	LM067801	5	5	
MISSOURI RIVER BASIN	10300101	INDIAN CREEK NEAR LEAWOOD	CHLORIDE	SC204	5	5	
MISSOURI RIVER BASIN	10300101	INDIAN CREEK NEAR LEAWOOD	TOTAL PHOSPHORUS	SC204	5	5	
MISSOURI RIVER BASIN	10300101	BLUE RIVER NEAR STANLEY	DISSOLVED OXYGEN	SC205	5	2	MEETING WQS
MISSOURI RIVER BASIN	10300101	BLUE RIVER NEAR STANLEY	MERCURY (FISH CONSUMPTION)	SC205	5	5	
NEOSHO RIVER BASIN	11070201	NEOSHO RIVER AT NEOSHO RAPIDS	BIOLOGY	SC273	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070201	NEOSHO RIVER AT NEOSHO RAPIDS	TOTAL PHOSPHORUS	SC273	5	5	
NEOSHO RIVER BASIN	11070201	ROCK CREEK NEAR DUNLAP	DISSOLVED OXYGEN	SC629	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070201	FOUR MILE CREEK NEAR COUNCIL GROVE	CADMIUM	SC630		5	NEW LISTING
NEOSHO RIVER BASIN	11070201	FOUR MILE CREEK NEAR COUNCIL GROVE	ZINC	SC630	5	2	MEETING WQS

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
NEOSHO RIVER BASIN	11070201	MUNKERS CREEK NEAR COUNCIL GROVE	DISSOLVED OXYGEN	SC631	5	5	
NEOSHO RIVER BASIN	11070201	LAIRDS CREEK NEAR KELSO	ZINC	SC632	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070201	EAGLE CREEK NEA OLPE	ATRAZINE	SC634		5	NEW LISTING
NEOSHO RIVER BASIN	11070201	NEOSHO RIVER NEAR PARKERVILLE	TOTAL PHOSPHORUS	SC637	5	5	
NEOSHO RIVER BASIN	11070201	LAKE KAHOLA	EUTROPHICATION	LM043401		5	NEW LISTING
NEOSHO RIVER BASIN	11070201	FLINT HILLS N.W.R.	SILTATION	LM072401	5	5	
NEOSHO RIVER BASIN	11070202	CEDAR CREEK NEAR CEDAR POINT	COPPER	SC583	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070202	CEDAR CREEK NEAR CEDAR POINT	ZINC	SC583	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070202	SOUTH COTTONWOOD RIVER NEAR CANADA	TOTAL PHOSPHORUS	SC635	5	5	
NEOSHO RIVER BASIN	11070202	MUD CREEK NEAR MARION	ATRAZINE	SC691	5	5	
NEOSHO RIVER BASIN	11070202	MUD CREEK NEAR MARION	SULFATE	SC691	5	5	
NEOSHO RIVER BASIN	11070202	HILLSBORO CITY LAKE	EUTROPHICATION	LM020901		5	NEW LISTING
NEOSHO RIVER BASIN	11070203	PALMER CREEK NEAR STRONG CITY	DISSOLVED OXYGEN	SC719		5	NEW LISTING

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NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR EMPORIA	BIOLOGY	SC274	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR EMPORIA	TOTAL PHOSPHORUS	SC274	5	5	
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR PLYMOUTH	TOTAL SUSPENDED SOLIDS	SC275	5	5	
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR ELMDALE	ATRAZINE	SC627	5	5	
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR ELMDALE	TOTAL SUSPENDED SOLIDS	SC627		5	NEW LISTING
NEOSHO RIVER BASIN	11070203	BLOODY CREEK NEAR SAFFORDVILLE	SULFATE	SC689	5	5	
NEOSHO RIVER BASIN	11070203	PETER PAN LAKE	EUTROPHICATION	LM068901		5	NEW LISTING
NEOSHO RIVER BASIN	11070204	NEOSHO RIVER NEAR CHANUTE	LEAD	SC560	5	5	
NEOSHO RIVER BASIN	11070204	NEOSHO RIVER NEAR CHANUTE	ZINC	SC560	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070204	DEER CREEK NEAR IOLA	DISSOLVED OXYGEN	SC609		5	NEW LISTING
NEOSHO RIVER BASIN	11070204	DEER CREEK NEAR IOLA	ZINC	SC609	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070204	OWL CREEK NEAR HUMBOLDT	DISSOLVED OXYGEN	SC610		5	NEW LISTING

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
NEOSHO RIVER BASIN	11070204	OWL CREEK NEAR HUMBOLDT	LEAD	SC610	5	5	
NEOSHO RIVER BASIN	11070204	OWL CREEK NEAR HUMBOLDT	ZINC	SC610	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070204	BIG CREEK NEAR CHANUTE	DISSOLVED OXYGEN	SC611	5	5	
NEOSHO RIVER BASIN	11070204	TURKEY CREEK NEAR LE ROY	COPPER	SC614	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070204	LONG CREEK NEAR LE ROY	ATRAZINE	SC695	5	5	
NEOSHO RIVER BASIN	11070204	LONG CREEK NEAR LE ROY	DISSOLVED OXYGEN	SC695	5	5	
NEOSHO RIVER BASIN	11070204	CIRCLE LAKE	EUTROPHICATION	LM021101		5	NEW LISTING
NEOSHO RIVER BASIN	11070204	LEONARD'S LAKE	EUTROPHICATION	LM021301		5	NEW LISTING
NEOSHO RIVER BASIN	11070204	NEOSHO FALLS CITY LAKE	EUTROPHICATION	LM021401		5	NEW LISTING
NEOSHO RIVER BASIN	11070205	LABETTE CREEK NEAR LABETTE	DIAZINON	SC564		5	NEW LISTING
NEOSHO RIVER BASIN	11070205	LABETTE CREEK NEAR LABETTE	TOTAL PHOSPHORUS	SC564	5	5	
NEOSHO RIVER BASIN	11070205	LIGHTNING CREEK NEAR OSWEGO	ATRAZINE	SC565	5	5	
NEOSHO RIVER BASIN	11070205	LIGHTNING CREEK NEAR OSWEGO	TEMPERATURE	SC565	5	5	
NEOSHO RIVER BASIN	11070205	CHERRY CREEK NEAR FAULKNER	ATRAZINE	SC605		5	NEW LISTING
NEOSHO RIVER BASIN	11070205	CHERRY CREEK NEAR FAULKNER	SULFATE	SC605	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
NEOSHO RIVER BASIN	11070205	CANVILLE CREEK NEAR SHAW	COPPER	SC612	5	2	MEETING WQS
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 14	EUTROPHICATION	LM036101		5	NEW LISTING
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 19	EUTROPHICATION	LM036501	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 22	PERCHLORATE	LM036801	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 24	EUTROPHICATION	LM037001	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 25	EUTROPHICATION	LM037101	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 26	EUTROPHICATION	LM037201	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 31	EUTROPHICATION	LM037701	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 34	EUTROPHICATION	LM038001	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 35	EUTROPHICATION	LM038101	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 36	EUTROPHICATION	LM038201	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 40	EUTROPHICATION	LM038601	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 41	EUTROPHICATION	LM038701	5	5	
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE W.A.	SILTATION	LM038841	5	5	
NEOSHO RIVER BASIN	11070205	PARSONS LAKE	LEAD	LM041401	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
NEOSHO RIVER BASIN	11070205	NEOSHO W.A.	COPPER	LM053401	5	5	
NEOSHO RIVER BASIN	11070206	TAR CREEK AT PITCHER, OKLAHOMA	SULFATE	SC110		5	NEW LISTING
NEOSHO RIVER BASIN	11070207	TURKEY CREEK NEAR JOPLIN, MISSOURI	DISSOLVED OXYGEN	SC211	5	-	ERROR IN LISTING
NEOSHO RIVER BASIN	11070207	TURKEY CREEK NEAR JOPLIN, MISSOURI	TOTAL PHOSPHORUS	SC211	5	-	ERROR IN LISTING
NEOSHO RIVER BASIN	11070207	SHOAL CREEK NEAR GALENA	TOTAL PHOSPHORUS	SC212	5	5	
NEOSHO RIVER BASIN	11070207	COW CREEK NEAR LAWTON	TOTAL PHOSPHORUS	SC567	5	5	
NEOSHO RIVER BASIN	11070207	SHORT CREEK NEAR GALENA	FLUORIDE	SC570	5	5	
NEOSHO RIVER BASIN	11070207	SHORT CREEK NEAR GALENA	SELENIUM	SC570	5	5	
NEOSHO RIVER BASIN	11070207	SHORT CREEK NEAR GALENA	TOTAL PHOSPHORUS	SC570	5	5	
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 01	EUTROPHICATION	LM035101	5	5	
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 08	EUTROPHICATION	LM035501		5	NEW LISTING
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 09	EUTROPHICATION	LM035601		5	NEW LISTING
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 06	EUTROPHICATION	LM047601	5	5	

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SMOKY HILL /SALINE RIVER BASIN	10260001	WILLOW CREEK NEAR WESKAN	DISSOLVED OXYGEN	SC724	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260001	WILLOW CREEK NEAR WESKAN	FLUORIDE	SC724	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260003	SMOKY HILL RIVER AT ELKADER	TOTAL SUSPENDED SOLIDS	SC224	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260003	SMOKY HILL RIVER NEAR TREGO	E. COLI	SC550	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260003	SMOKY HILL RIVER NEAR GOVE	FLUORIDE	SC739	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260004	LAKE SCOTT STATE PARK	ARSENIC	LM011201	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260004	LAKE SCOTT STATE PARK	FLUORIDE	LM011201	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR RUSSELL	SELENIUM	SC007	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR RUSSELL	TOTAL PHOSPHORUS	SC007	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	SMOKY HILL RIVER AT ELLSWORTH	BIOLOGY	SC269	5	5	

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SMOKY HILL /SALINE RIVER BASIN	10260006	SMOKY HILL RIVER AT ELLSWORTH	SELENIUM	SC269		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR SCHOENCHEN	SELENIUM	SC539	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	FOSSIL CREEK NEAR RUSSELL	ARSENIC	SC713	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	FOSSIL CREEK NEAR RUSSELL	SELENIUM	SC713	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	FOSSIL CREEK NEAR RUSSELL	TOTAL PHOSPHORUS	SC713	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	LANDON CREEK NEAR RUSSELL	SELENIUM	SC714	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR WILSON	SELENIUM	SC723	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	COAL CREEK NEAR WILSON	DISSOLVED OXYGEN	SC733	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260006	COAL CREEK NEAR WILSON	SELENIUM	SC733		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260006	COAL CREEK NEAR WILSON	TOTAL SUSPENDED SOLIDS	SC733	5	5	

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SMOKY HILL /SALINE RIVER BASIN	10260006	SELLENS CREEK NEAR RUSSELL	SELENIUM	SC736	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260007	BIG CREEK NEAR MUNJOR	E. COLI	SC540	5	4A	TMDL APPROVED 9/30/2010
SMOKY HILL /SALINE RIVER BASIN	10260007	BIG CREEK NEAR MUNJOR	NITRATE	SC540	5	4A	TMDL APPROVED 9/30/2010
SMOKY HILL /SALINE RIVER BASIN	10260007	BIG CREEK NEAR MUNJOR	SULFATE	SC540		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260007	BIG CREEK NEAR MUNJOR	TOTAL PHOSPHORUS	SC540	5	4A	TMDL APPROVED 9/28/2011
SMOKY HILL /SALINE RIVER BASIN	10260007	BIG CREEK NEAR MUNJOR	TOTAL SUSPENDED SOLIDS	SC540	5		TMDL APPROVED 9/30/2010
SMOKY HILL /SALINE RIVER BASIN	10260007	BIG CREEK NEAR HAYS	SELENIUM	SC541		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260007	NORTH FORK BIG CREEK NEAR WALKER	ARSENIC	SC715		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260007	NORTH FORK BIG CREEK NEAR WALKER	TOTAL PHOSPHORUS	SC715	5	4A	TMDL APPROVED 9/28/2011
SMOKY HILL /SALINE RIVER BASIN	10260008	HERINGTON RESERVOIR	SILTATION	LM047201	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT JUNCTION CITY	BIOLOGY	SC264	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT JUNCTION CITY	LEAD	SC264	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT JUNCTION CITY	TOTAL PHOSPHORUS	SC264	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT JUNCTION CITY	TOTAL SUSPENDED SOLIDS	SC264	5	4A	TMDL APPROVED 9/23/2011
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT ENTERPRISE	TOTAL PHOSPHORUS	SC265	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT ENTERPRISE	TOTAL SUSPENDED SOLIDS	SC265	5	4A	TMDL APPROVED 9/23/2011
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER NEAR SALINA	NITRATE	SC268	5	2	MEETING WQS
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER NEAR SALINA	TOTAL PHOSPHORUS	SC268	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER NEAR SALINA	TOTAL SUSPENDED SOLIDS	SC268	5	4A	TMDL APPROVED 9/23/2011
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER NEAR MENTOR	E. COLI	SC514	5	4A	TMDL APPROVED 9/30/2010

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
SMOKY HILL /SALINE RIVER BASIN	10260008	SMOKY HILL RIVER NEAR MENTOR	TOTAL SUSPENDED SOLIDS	SC514	5	4A	TMDL APPROVED 9/23/2011
SMOKY HILL /SALINE RIVER BASIN	10260008	CHAPMAN CREEK NEAR SUTPHEN	TOTAL SUSPENDED SOLIDS	SC515	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260008	LYON CREEK NEAR WREFORD	TOTAL PHOSPHORUS	SC516	5	2	MEETING WQS
SMOKY HILL /SALINE RIVER BASIN	10260008	GYPSUM CREEK NEAR SOLOMON	DISSOLVED OXYGEN	SC641	5	2	MEETING WQS
SMOKY HILL /SALINE RIVER BASIN	10260008	HOLLAND CREEK NEAR SAND SPRINGS	SELENIUM	SC642		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260008	MUD CREEK NEAR ABILENE	DISSOLVED OXYGEN	SC643	5	2	MEETING WQS
SMOKY HILL /SALINE RIVER BASIN	10260008	MUD CREEK NEAR ABILENE	TOTAL PHOSPHORUS	SC643	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260008	TURKEY CREEK NEAR ABILENE	DISSOLVED OXYGEN	SC644	5	2	MEETING WQS
SMOKY HILL /SALINE RIVER BASIN	10260008	SHARPS CREEK NEAR FREEMOUNT	TOTAL PHOSPHORUS	SC749		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260009	PARADISE CREEK NEAR WALDO	DISSOLVED OXYGEN	SC538	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
SMOKY HILL /SALINE RIVER BASIN	10260009	PARADISE CREEK NEAR WALDO	TOTAL SUSPENDED SOLIDS	SC538	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	SALINE RIVER NEAR NEW CAMBRIA	BIOLOGY	SC267		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260010	SALINE RIVER NEAR NEW CAMBRIA	TOTAL PHOSPHORUS	SC267	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	SALINE RIVER NEAR NEW CAMBRIA	TOTAL SUSPENDED SOLIDS	SC267	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	SALINE RIVER NEAR BEVERLY	SELENIUM	SC513		5	NEW LISTING
SMOKY HILL /SALINE RIVER BASIN	10260010	SALINE RIVER NEAR BEVERLY	TOTAL SUSPENDED SOLIDS	SC513	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	WOLF CREEK NEAR SYLVAN GROVE	TOTAL SUSPENDED SOLIDS	SC537	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	MULBERRY CREEK NEAR SALINA	COPPER	SC640	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	MULBERRY CREEK NEAR SALINA	TOTAL PHOSPHORUS	SC640	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	SPILLMAN CREEK NEAR LINCOLN	ARSENIC	SC673	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
SMOKY HILL /SALINE RIVER BASIN	10260010	SPILLMAN CREEK NEAR LINCOLN	TOTAL PHOSPHORUS	SC673	5	5	
SMOKY HILL /SALINE RIVER BASIN	10260010	SPILLMAN CREEK NEAR LINCOLN	TOTAL SUSPENDED SOLIDS	SC673	5	5	
SOLOMON RIVER BASIN	10260011	BOW CREEK NEAR STOCKTON	SULFATE	SC545	5	5	
SOLOMON RIVER BASIN	10260011	BOW CREEK NEAR STOCKTON	TOTAL PHOSPHORUS	SC545	5	5	
SOLOMON RIVER BASIN	10260011	BOW CREEK NEAR STOCKTON	TOTAL SUSPENDED SOLIDS	SC545	5	2	MEETING WQS
SOLOMON RIVER BASIN	10260011	NORTH FORK SOLOMON RIVER NEAR GLADE	ARSENIC	SC546	5	5	
SOLOMON RIVER BASIN	10260011	NORTH FORK SOLOMON RIVER NEAR GLADE	TOTAL PHOSPHORUS	SC546	5	5	
SOLOMON RIVER BASIN	10260011	NORTH FORK SOLOMON RIVER NEAR GLADE	TOTAL SUSPENDED SOLIDS	SC546	5	2	MEETING WQS
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	ARSENIC	SC014	5	5	
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	BIOLOGY	SC014	5	5	
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	E. COLI	SC014	5	4A	TMDL APPROVED 9/23/2011

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	TOTAL PHOSPHORUS	SC014	5	5	
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	TOTAL SUSPENDED SOLIDS	SC014	5	5	
SOLOMON RIVER BASIN	10260012	OAK CREEK NEAR CAWKER CITY	DISSOLVED OXYGEN	SC544	5	5	
SOLOMON RIVER BASIN	10260012	OAK CREEK NEAR CAWKER CITY	TOTAL PHOSPHORUS	SC544	5	5	
SOLOMON RIVER BASIN	10260012	BEAVER CREEK NEAR GAYLORD	ARSENIC	SC670	5	5	
SOLOMON RIVER BASIN	10260012	BEAVER CREEK NEAR GAYLORD	DISSOLVED OXYGEN	SC670	5	5	
SOLOMON RIVER BASIN	10260012	BEAVER CREEK NEAR GAYLORD	TOTAL PHOSPHORUS	SC670	5	5	
SOLOMON RIVER BASIN	10260012	BEAVER CREEK NEAR GAYLORD	TOTAL SUSPENDED SOLIDS	SC670	5	2	MEETING WQS
SOLOMON RIVER BASIN	10260012	TWELVE MILE CREEK NEAR DOWNS	TOTAL PHOSPHORUS	SC674	5	5	
SOLOMON RIVER BASIN	10260012	TWELVE MILE CREEK NEAR DOWNS	TOTAL SUSPENDED SOLIDS	SC674	5	2	MEETING WQS
SOLOMON RIVER BASIN	10260012	DEER CREEK NEAR KIRWIN	ARSENIC	SC721	5	5	
SOLOMON RIVER BASIN	10260012	DEER CREEK NEAR KIRWIN	DISSOLVED OXYGEN	SC721	5	2	MEETING WQS
SOLOMON RIVER BASIN	10260012	DEER CREEK NEAR KIRWIN	TOTAL PHOSPHORUS	SC721	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
SOLOMON RIVER BASIN	10260012	CEDAR CREEK NEAR CEDAR	SELENIUM	SC753		5	NEW LISTING
SOLOMON RIVER BASIN	10260012	CEDAR CREEK NEAR CEDAR	TOTAL PHOSPHORUS	SC753		5	NEW LISTING
SOLOMON RIVER BASIN	10260013	ANTELOPE LAKE	EUTROPHICATION	LM069501		5	NEW LISTING
SOLOMON RIVER BASIN	10260013	SHERIDAN CO. SFL	ARSENIC	LM069401		5	NEW LISTING
SOLOMON RIVER BASIN	10260013	WEBSTER LAKE	SILTATION	LM012001		5	NEW LISTING
SOLOMON RIVER BASIN	10260013	JEWELL CO. SFL	EUTROPHICATION	LM012801	5	5	
SOLOMON RIVER BASIN	10260013	JEWELL CO. SFL	SILTATION	LM012801	5	5	
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR OSBORNE	E. COLI	SC542	5	4A	TMDL APPROVED 9/23/2011
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR OSBORNE	E. COLI	SC543	5	4A	TMDL APPROVED 9/23/2011
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR OSBORNE	TOTAL PHOSPHORUS	SC543	5	5	
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR OSBORNE	TOTAL SUSPENDED SOLIDS	SC543	5	5	
SOLOMON RIVER BASIN	10260014	CARR CREEK NEAR CAWKER CITY	TOTAL PHOSPHORUS	SC669	5	5	
SOLOMON RIVER BASIN	10260014	CARR CREEK NEAR CAWKER CITY	TOTAL SUSPENDED SOLIDS	SC669	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR WOODSTON	DISSOLVED OXYGEN	SC737	5	5	
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER AT NILES	BIOLOGY	SC266	5	2	MEETNG WQS
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER AT NILES	TOTAL PHOSPHORUS	SC266	5	5	
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER AT NILES	TOTAL SUSPENDED SOLIDS	SC266	5	4A	TMDL APPROVED 9/23/2011
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER NEAR GLASCO	SELENIUM	SC511	5	5	
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER NEAR GLASCO	TOTAL PHOSPHORUS	SC511	5	5	
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER NEAR GLASCO	TOTAL SUSPENDED SOLIDS	SC511	5	5	
SOLOMON RIVER BASIN	10260015	SALT CREEK NEAR MINNEAPOLIS	DISSOLVED OXYGEN	SC512	5	5	
SOLOMON RIVER BASIN	10260015	SALT CREEK NEAR MINNEAPOLIS	TOTAL PHOSPHORUS	SC512	5	5	
SOLOMON RIVER BASIN	10260015	SALT CREEK NEAR MINNEAPOLIS	TOTAL SUSPENDED SOLIDS	SC512	5	5	
SOLOMON RIVER BASIN	10260015	PIPE CREEK NEAR MINNEAPOLIS	COPPER	SC651	5	2	MEETING WQS
SOLOMON RIVER BASIN	10260015	PIPE CREEK NEAR MINNEAPOLIS	DISSOLVED OXYGEN	SC651	5	5	
SOLOMON RIVER BASIN	10260015	PIPE CREEK NEAR MINNEAPOLIS	ZINC	SC651	5	2	MEETING WQS
SOLOMON RIVER BASIN	10260015	LIMESTONE CREEK NEAR GLEN ELDER	TOTAL PHOSPHORUS	SC667	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
SOLOMON RIVER BASIN	10260015	LIMESTONE CREEK NEAR GLEN ELDER	TOTAL SUSPENDED SOLIDS	SC667	5	2	MEETING WQS
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER AT COOLIDGE	FLUORIDE	SC223	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER AT COOLIDGE	GROSS ALPHA	SC223	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER NEAR DEERFIELD	FLUORIDE	SC598	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER NEAR DEERFIELD	TOTAL SUSPENDED SOLIDS	SC598	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	CHLORIDE	LM016101	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	DISSOLVED OXYGEN	LM016101	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	SILTATION	LM016101	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	SULFATE	LM016101	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON W.A.	CHLORIDE	LM016141	5	5	

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UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON W.A.	SILTATION	LM016141	5	5	
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON W.A.	SULFATE	LM016141	5	5	
UPPER ARKANSAS RIVER BASIN	11030003	ARKANSAS RIVER AT PIERCEVILLE	TOTAL PHOSPHORUS	SC286	5	4C	RIVER NO LONGER HAS FLOW
UPPER ARKANSAS RIVER BASIN	11030003	ARKANSAS RIVER AT PIERCEVILLE	TOTAL SUSPENDED SOLIDS	SC286	5	4C	RIVER NO LONGER HAS FLOW
UPPER ARKANSAS RIVER BASIN	11030003	LAKE CHARLES	EUTROPHICATION	LM071101	5	5	
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR GREAT BEND	SELENIUM	SC284	5	5	
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR GREAT BEND	TOTAL PHOSPHORUS	SC284	5	5	
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR DUNDEE	SELENIUM	SC584	5	5	
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR DUNDEE	TOTAL PHOSPHORUS	SC584	5	2	MEETING WQS
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR KINSLEY	SELENIUM	SC587	5	5	

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UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	DISSOLVED OXYGEN	SC594		5	NEW LISTING
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	FLUORIDE	SC594	5	5	
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	SELENIUM	SC594	5	2	MEETING WQS
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	TOTAL PHOSPHORUS	SC594	5	5	
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	TOTAL SUSPENDED SOLIDS	SC594	5	2	MEETING WQS
UPPER ARKANSAS RIVER BASIN	11030004	MULBERRY CREEK NEAR FORD	DISSOLVED OXYGEN	SC700	5	5	
UPPER ARKANSAS RIVER BASIN	11030004	MULBERRY CREEK NEAR FORD	TOTAL SUSPENDED SOLIDS	SC700	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	ATRAZINE	SC585	5	3	MEETING WQS
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	COPPER	SC585	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	DISSOLVED OXYGEN	SC585	5	5	

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UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	LEAD	SC585	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	TOTAL PHOSPHORUS	SC585	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	ATRAZINE	SC586	5	3	MEETING WQS
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	COPPER	SC586	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	DISSOLVED OXYGEN	SC586	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	LEAD	SC586	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	TOTAL PHOSPHORUS	SC586	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	TOTAL SUSPENDED SOLIDS	SC586	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	BORON	LM053601	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	EUTROPHICATION	LM053601	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	FLUORIDE	LM053601	5	5	
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	SULFATE	LM053601	5	5	
UPPER ARKANSAS RIVER BASIN	11030006	HORSETHIEF CANYON LAKE	EUTROPHICATION	LM055001		5	NEW LISTING
UPPER ARKANSAS RIVER BASIN	11030006	HAIN SFL	EUTROPHICATION	LM070901	5	5	
UPPER ARKANSAS RIVER BASIN	11030006	JETMORE LAKE	EUTROPHICATION	LM073901	5	5	
UPPER ARKANSAS RIVER BASIN	11030007	WALNUT CREEK AT NESS CITY	SELENIUM	SC595	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR ALEXANDER	DISSOLVED OXYGEN	SC596	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR ALEXANDER	SELENIUM	SC596	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR ALEXANDER	TOTAL SUSPENDED SOLIDS	SC596	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	DISSOLVED OXYGEN	SC597	5	2	MEETING WQS

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	NITRATE	SC597	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	SELENIUM	SC597	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	TOTAL PHOSPHORUS	SC597	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	TOTAL SUSPENDED SOLIDS	SC597	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	GOODMAN SFL	EUTROPHICATION	LM052401	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	GOODMAN SFL	SULFATE	LM052401	5	5	
UPPER ARKANSAS RIVER BASIN	11030008	MEMORIAL PARK LAKE	EUTROPHICATION	LM071501	5	5	
UPPER REPUBLICAN RIVER BASIN	10250001	ARIKAREE RIVER NEAR HAIGLER, NEBRASKA	ARSENIC	SC226	5	2	ERROR – NO DW USE
UPPER REPUBLICAN RIVER BASIN	10250001	ARIKAREE RIVER NEAR HAIGLER, NEBRASKA	DISSOLVED OXYGEN	SC226	5	5	
UPPER REPUBLICAN RIVER BASIN	10250011	SAPPA CREEK NEAR BEAVER CITY, NEBRASKA	ARSENIC	SC229	5	5	

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
UPPER REPUBLICAN RIVER BASIN	10250011	SAPPA CREEK NEAR BEAVER CITY, NEBRASKA	SELENIUM	SC229		5	NEW LISTING
UPPER REPUBLICAN RIVER BASIN	10250011	SAPPA CREEK NEAR BEAVER CITY, NEBRASKA	TOTAL PHOSPHORUS	SC229	5	5	
UPPER REPUBLICAN RIVER BASIN	10250014	BEAVER CREEK AT CEDAR BLUFFS	TOTAL PHOSPHORUS	SC228	5	4C	RIVER NO LONGER HAS FLOW
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR WOODRUFF	ARSENIC	SC230	5	5	
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR WOODRUFF	TOTAL PHOSPHORUS	SC230	5	5	
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR DELLVALE	ARSENIC	SC549	5	5	
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR DELLVALE	DISSOLVED OXYGEN	SC549	5	2	MEETING WQS
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR DELLVALE	TOTAL PHOSPHORUS	SC549	5	4A	TMDL APPROVED 2/29/2012
VERDIGRIS RIVER BASIN	11070101	VERDIGRIS RIVER NEAR VIRGIL	E. COLI	SC289	5	5	
VERDIGRIS RIVER BASIN	11070101	WOODSON W.A.	SILTATION	LM011841	5	5	
VERDIGRIS RIVER BASIN	11070101	TORONTO LAKE	LEAD	LM024001		5	NEW LISTING

RIVER BASIN	HUC8	STATION NAME	POLLUTANT	STATION ID	2010 cat	2012 cat	EXPLANATION FOR CHANGE
VERDIGRIS RIVER BASIN	11070103	PUMPKIN CREEK NEAR COFFEYVILLE	COPPER	SC606	5	3	MEETING WQS
VERDIGRIS RIVER BASIN	11070103	BIG HILL CREEK NEAR AVIAN	COPPER	SC607	5	3	MEETING WQS
VERDIGRIS RIVER BASIN	11070103	BIG HILL CREEK NEAR AVIAN	LEAD	SC607	5	5	
VERDIGRIS RIVER BASIN	11070103	ONION CREEK NEAR COFFEYVILLE	COPPER	SC608	5	3	MEETING WQS
VERDIGRIS RIVER BASIN	11070103	ONION CREEK NEAR COFFEYVILLE	ZINC	SC608	5	3	MEETING WQS
VERDIGRIS RIVER BASIN	11070103	DRUM CREEK NEAR INDEPENDENCE	DISSOLVED OXYGEN	SC699		5	NEW LISTING
VERDIGRIS RIVER BASIN	11070104	POLK DANIELS LAKE (ELK CO. SFL)	EUTROPHICATION	LM012701	5	5	
VERDIGRIS RIVER BASIN	11070106	MIDDLE CANEY CREEK NEAR SEDAN	DISSOLVED OXYGEN	SC694	5	5	
VERDIGRIS RIVER BASIN	11070106	SEDAN CITY NORTH LAKE	EUTROPHICATION	LM048601		5	NEW LISTING
WALNUT RIVER BASIN	11030017	WHITEWATER RIVER AT TOWANDA	ATRAZINE	SC038	5	2	MEETING WQS
WALNUT RIVER BASIN	11030017	WHITEWATER RIVER AT TOWANDA	TOTAL PHOSPHORUS	SC038	5	5	
WALNUT RIVER BASIN	11030017	WALNUT RIVER NEAR EL DORADO	DISSOLVED OXYGEN	SC279		5	NEW LISTING
WALNUT RIVER BASIN	11030017	WALNUT RIVER NEAR EL DORADO	SELENIUM	SC279		5	NEW LISTING
WALNUT RIVER BASIN	11030017	WALNUT RIVER NEAR EL DORADO	TOTAL PHOSPHORUS	SC279	5	5	

<b>RIVER BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION ID</b>	<b>2010 cat</b>	<b>2012 cat</b>	<b>EXPLANATION FOR CHANGE</b>
WALNUT RIVER BASIN	11030017	AUGUSTA CITY LAKE	EUTROPHICATION	LM040001	5	5	
WALNUT RIVER BASIN	11030017	AUGUSTA SANTA FE LAKE	LEAD	LM041601	5	5	
WALNUT RIVER BASIN	11030018	WALNUT RIVER AT GORDON	TOTAL PHOSPHORUS	SC106	5	5	
WALNUT RIVER BASIN	11030018	TIMBER CREEK NEAR WINFIELD	LEAD	SC653	5	5	
WALNUT RIVER BASIN	11030018	LITTLE WALNUT RIVER NEAR DOUGLAS	COPPER	SC655	5	2	MEETING WQS
WALNUT RIVER BASIN	11030018	EIGHT MILE CREEK NEAR DOUGLAS	DISSOLVED OXYGEN	SC704		5	NEW LISTING
WALNUT RIVER BASIN	11030018	EIGHT MILE CREEK NEAR DOUGLAS	TOTAL PHOSPHORUS	SC704	5	5	
WALNUT RIVER BASIN	11030018	FOUR MILE CREEK NEAR GORDON	TOTAL PHOSPHORUS	SC744	5	5	

**Attachment 2: EPA Approved KS 2012 303(d) List by Station**

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
CIMARRON RIVER BASIN	11040002	POINT OF ROCKS LAKE (MOSS LAKE WEST)	EUTROPHICATION	LM060501
CIMARRON RIVER BASIN	11040002	POINT OF ROCKS LAKE (MOSS LAKE WEST)	FLUORIDE	LM060501
CIMARRON RIVER BASIN	11040002	POINT OF ROCKS LAKE (MOSS LAKE WEST)	SULFATE	LM060501
CIMARRON RIVER BASIN	11040006	CIMARRON RIVER NEAR FORGAN, OKLAHOMA	SELENIUM	SC222
CIMARRON RIVER BASIN	11040006	CIMARRON RIVER NEAR FORGAN, OKLAHOMA	TOTAL PHOSPHORUS	SC222
CIMARRON RIVER BASIN	11040007	LAKE MEADE STATE PARK	FLUORIDE	LM010601
CIMARRON RIVER BASIN	11040007	CROOKED CREEK NEAR ENGLEWOOD	FLUORIDE	SC600
CIMARRON RIVER BASIN	11040008	CLARK CO. SFL	EUTROPHICATION	LM010101
CIMARRON RIVER BASIN	11040008	LAKE COLDWATER	EUTROPHICATION	LM042601
CIMARRON RIVER BASIN	11040008	ST. JACOBS WELL (BIG BASIN W.A.)	FLUORIDE	LM060001
CIMARRON RIVER BASIN	11040008	BLUFF CREEK NEAR PROTECTION	CHLORIDE	SC593
CIMARRON RIVER BASIN	11040008	DAY CREEK NEAR SITKA	DISSOLVED OXYGEN	SC701
CIMARRON RIVER BASIN	11040008	BIG SANDY CREEK NEAR ASHLAND	FLUORIDE	SC738
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	LAKE JEWELL	EUTROPHICATION	LM062901

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	REPUBLICAN RIVER NEAR HARDY, NEBRASKA	BIOLOGY	SC231
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	REPUBLICAN RIVER NEAR HARDY, NEBRASKA	TOTAL PHOSPHORUS	SC231
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	WHITE ROCK CREEK NEAR BURR OAK	TOTAL PHOSPHORUS	SC508
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	WHITE ROCK CREEK NEAR BURR OAK	TOTAL SUSPENDED SOLIDS	SC508
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250016	WHITE ROCK CREEK NEAR BURR OAK	ARSENIC	SC508
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MILFORD LAKE	DISSOLVED OXYGEN	LM019001
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MILFORD LAKE	EUTROPHICATION	LM019001
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	BIOLOGY	SC503
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	LEAD	SC503
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL PHOSPHORUS	SC503

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL SUSPENDED SOLIDS	SC503
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	LEAD	SC504
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL PHOSPHORUS	SC504
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR CLAY CENTER	TOTAL SUSPENDED SOLIDS	SC504
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	SELENIUM	SC509
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	TOTAL PHOSPHORUS	SC509
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	TOTAL SUSPENDED SOLIDS	SC509
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	ARSENIC	SC509
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	BUFFALO CREEK NEAR CONCORDIA	SULFATE	SC509
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	REPUBLICAN RIVER NEAR RICE	TOTAL PHOSPHORUS	SC510

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	ATRAZINE	SC649
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	COPPER	SC649
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	LEAD	SC649
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	PEATS CREEK NEAR CLIFTON	TOTAL PHOSPHORUS	SC649
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	SALT CREEK NEAR HOLLIS	TOTAL PHOSPHORUS	SC650
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	SALT CREEK NEAR HOLLIS	TOTAL SUSPENDED SOLIDS	SC650
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	SALT CREEK NEAR HOLLIS	CHLORIDE	SC650
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	WOLF CREEK NEAR CONCORDIA	DISSOLVED OXYGEN	SC707
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	WOLF CREEK NEAR CONCORDIA	TOTAL PHOSPHORUS	SC707
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	ELM CREEK NEAR AMES	COPPER	SC709

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	ELM CREEK NEAR AMES	LEAD	SC709
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	ELM CREEK NEAR AMES	TOTAL PHOSPHORUS	SC709
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MULBERRY CREEK NEAR CLIFTON	COPPER	SC710
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MULBERRY CREEK NEAR CLIFTON	LEAD	SC710
KANSAS/LOWER REPUBLICAN RIVER BASIN	10250017	MULBERRY CREEK NEAR CLIFTON	TOTAL PHOSPHORUS	SC710
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270101	KANSAS RIVER NEAR OGDEN	TOTAL PHOSPHORUS	SC518
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270101	KANSAS RIVER NEAR OGDEN	TOTAL SUSPENDED SOLIDS	SC518
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	POTTAWATOMIE CO. SFL #1	DISSOLVED OXYGEN	LM012901
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	POTTAWATOMIE CO. SFL #1	EUTROPHICATION	LM012901
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	TOPEKA PUBLIC GOLF COURSE LAKE	EUTROPHICATION	LM050101

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	HALFDAY CREEK	BIOLOGY	SB376
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	SOLDIER CREEK NEAR DELIA	TOTAL SUSPENDED SOLIDS	SC101
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	SHUNGANUNGA CREEK NEAR TOPEKA	TOTAL PHOSPHORUS	SC238
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	SOLDIER CREEK NEAR TOPEKA	E. COLI	SC239
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	BIOLOGY	SC259
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	LEAD	SC259
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	TOTAL PHOSPHORUS	SC259
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	TOTAL SUSPENDED SOLIDS	SC259
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WILLARD	E. COLI	SC259
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WAMEGO	BIOLOGY	SC260

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WAMEGO	TOTAL PHOSPHORUS	SC260
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	KANSAS RIVER AT WAMEGO	TOTAL SUSPENDED SOLIDS	SC260
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	VERMILLION CREEK NEAR LOUISVILLE	BIOLOGY	SC520
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	CROSS CREEK NEAR ROSSVILLE	E. COLI	SC551
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	MUDDY CREEK NEAR GRANTVILLE	E. COLI	SC639
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	ROCK CREEK NEAR LOUISVILLE	E. COLI	SC645
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	MISSION CREEK NEAR VALENCIA	BIOLOGY	SC648
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	MISSION CREEK NEAR VALENCIA	E. COLI	SC648
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270102	LOST CREEK NEAR BELVUE	SELENIUM	SC755
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ATCHISON CO. PARK LAKE	EUTROPHICATION	LM060601

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ATCHISON CO. PARK LAKE	SILTATION	LM060601
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ELKHORN LAKE	EUTROPHICATION	LM061001
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	NEBO SFL	EUTROPHICATION	LM061501
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	DELAWARE RIVER NEAR HALF MOUND	BIOLOGY	SC554
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	DELAWARE RIVER NEAR HALF MOUND	TOTAL PHOSPHORUS	SC554
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	GRASSHOPPER CREEK NEAR MUSCOTAH	COPPER	SC603
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	GRASSHOPPER CREEK NEAR MUSCOTAH	TOTAL PHOSPHORUS	SC603
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270103	ELK CREEK NEAR LARKINBURG	TOTAL PHOSPHORUS	SC604
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	DOUGLAS CO. SFL	EUTROPHICATION	LM011301
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	LEAVENWORTH CO. SFL	EUTROPHICATION	LM012301

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	BAKER WETLANDS	EUTROPHICATION	LM014401
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	BAKER WETLANDS	LEAD	LM014401
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	BAKER WETLANDS	PH	LM014401
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	MAHAFFIE FARMSTEAD LAKE	EUTROPHICATION	LM020401
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	OVERBROOK LAKE	EUTROPHICATION	LM020501
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	LENEXA LAKE	EUTROPHICATION	LM022601
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	LAKE QUIVERA	EUTROPHICATION	LM022701
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STROWBRIDGE RESERVOIR	EUTROPHICATION	LM051201
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CARBONDALE WEST LAKE	EUTROPHICATION	LM060801
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	ROSE'S LAKE	EUTROPHICATION	LM062501

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	TURKEY CREEK	AMMONIA	NPDES55492
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT KANSAS CITY, KANSAS	LEAD	SC203
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT KANSAS CITY, KANSAS	TOTAL PHOSPHORUS	SC203
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT KANSAS CITY, KANSAS	TOTAL SUSPENDED SOLIDS	SC203
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	MILL CREEK NEAR SHAWNEE	TOTAL PHOSPHORUS	SC251
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CEDAR CREEK NEAR CEDAR JUNCTION	TOTAL PHOSPHORUS	SC252
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT DESOTO	TOTAL PHOSPHORUS	SC254
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT DESOTO	TOTAL SUSPENDED SOLIDS	SC254
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	TOTAL PHOSPHORUS	SC255
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	TOTAL SUSPENDED SOLIDS	SC255

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT EUDORA	PCB (FISH CONSUMPTION)	SC255
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT LECOMPTON	TOTAL PHOSPHORUS	SC257
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	KANSAS RIVER AT LECOMPTON	TOTAL SUSPENDED SOLIDS	SC257
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	WAKARUSA RIVER NEAR EUDORA	TOTAL SUSPENDED SOLIDS	SC500
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	ATRAZINE	SC501
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	BIOLOGY	SC501
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	COPPER	SC501
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR LINWOOD	LEAD	SC501
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	ATRAZINE	SC602
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	BIOLOGY	SC602

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	LEAD	SC602
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	TOTAL PHOSPHORUS	SC602
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	STRANGER CREEK NEAR EASTON	TOTAL SUSPENDED SOLIDS	SC602
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CAPTAIN CREEK NEAR EUDORA	ATRAZINE	SC638
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	NINE MILE CREEK NEAR LINWOOD	LEAD	SC680
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CROOKED CREEK NEAR WINCHESTER	ATRAZINE	SC683
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270104	CROOKED CREEK NEAR WINCHESTER	TOTAL PHOSPHORUS	SC683
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	BIOLOGY	SC233
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	COPPER	SC233
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	LEAD	SC233

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	TOTAL PHOSPHORUS	SC233
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR OKETO	TOTAL SUSPENDED SOLIDS	SC233
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	COPPER	SC240
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	LEAD	SC240
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	TOTAL PHOSPHORUS	SC240
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BIG BLUE RIVER NEAR BLUE RAPIDS	TOTAL SUSPENDED SOLIDS	SC240
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	FANCY CREEK NEAR RANDOLPH	SULFATE	SC502
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	BIOLOGY	SC505
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	COPPER	SC505
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	TOTAL PHOSPHORUS	SC505

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	BLACK VERMILLION RIVER NEAR FRANKFORT	TOTAL SUSPENDED SOLIDS	SC505
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	HORSESHOE CREEK NEAR MARYSVILLE	TOTAL PHOSPHORUS	SC717
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	HORSESHOE CREEK NEAR MARYSVILLE	SULFATE	SC717
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	NORTH ELM CREEK NEAR OKETO	TOTAL PHOSPHORUS	SC731
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270205	ROBIDOUX CREEK NEAR FRANKFORT	TOTAL PHOSPHORUS	SC754
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	WASHINGTON CO. SFL	EUTROPHICATION	LM010901
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	WASHINGTON W.A.	LEAD	LM010941
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	BIOLOGY	SC232
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	COPPER	SC232
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	LEAD	SC232

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	TOTAL PHOSPHORUS	SC232
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR HOLLENBERG	TOTAL SUSPENDED SOLIDS	SC232
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	MILL CREEK NEAR HANOVER	COPPER	SC507
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	MILL CREEK NEAR HANOVER	LEAD	SC507
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	MILL CREEK NEAR HANOVER	TOTAL SUSPENDED SOLIDS	SC507
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	ROSE CREEK NEAR NARKA	COPPER	SC712
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	ROSE CREEK NEAR NARKA	LEAD	SC712
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	ROSE CREEK NEAR NARKA	TOTAL PHOSPHORUS	SC712
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	COPPER	SC741
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	LEAD	SC741

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	TOTAL PHOSPHORUS	SC741
KANSAS/LOWER REPUBLICAN RIVER BASIN	10270207	LITTLE BLUE RIVER NEAR WATERVILLE	TOTAL SUSPENDED SOLIDS	SC741
LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA LITTLE SALT MARSH	CHLORIDE	LM050201
LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA LITTLE SALT MARSH	SILTATION	LM050201
LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA BIG SALT MARSH	CHLORIDE	LM050601
LOWER ARKANSAS RIVER BASIN	11030009	QUIVIRA BIG SALT MARSH	SILTATION	LM050601
LOWER ARKANSAS RIVER BASIN	11030010	ARKANSAS RIVER NEAR YODER	SELENIUM	SC524
LOWER ARKANSAS RIVER BASIN	11030010	ARKANSAS RIVER NEAR YODER	TOTAL PHOSPHORUS	SC524
LOWER ARKANSAS RIVER BASIN	11030011	CHEYENNE BOTTOMS	SILTATION	LM050401
LOWER ARKANSAS RIVER BASIN	11030011	BARTON LAKE	EUTROPHICATION	LM072701
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR HUTCHINSON	SELENIUM	SC287
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR HUTCHINSON	PCB (FISH CONSUMPTION)	SC287
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	LEAD	SC522
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	SELENIUM	SC522
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	TOTAL PHOSPHORUS	SC522

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR WILLOWBROOK	TOTAL SUSPENDED SOLIDS	SC522
LOWER ARKANSAS RIVER BASIN	11030011	LITTLE COW CREEK NEAR LYONS	COPPER	SC656
LOWER ARKANSAS RIVER BASIN	11030011	LITTLE COW CREEK NEAR LYONS	LEAD	SC656
LOWER ARKANSAS RIVER BASIN	11030011	LITTLE COW CREEK NEAR LYONS	TOTAL PHOSPHORUS	SC656
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR LYONS	TOTAL PHOSPHORUS	SC657
LOWER ARKANSAS RIVER BASIN	11030011	COW CREEK NEAR LYONS	TOTAL SUSPENDED SOLIDS	SC657
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	COPPER	SC246
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	LEAD	SC246
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	SELENIUM	SC246
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	TOTAL PHOSPHORUS	SC246
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	TOTAL SUSPENDED SOLIDS	SC246
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT ALTA MILLS	ARSENIC	SC246
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	ATRAZINE	SC282
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	LEAD	SC282

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	TOTAL PHOSPHORUS	SC282
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT VALLEY CENTER	TOTAL SUSPENDED SOLIDS	SC282
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	LEAD	SC533
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	SELENIUM	SC533
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	TOTAL PHOSPHORUS	SC533
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	TOTAL SUSPENDED SOLIDS	SC533
LOWER ARKANSAS RIVER BASIN	11030012	TURKEY CREEK NEAR ALTA MILLS	ARSENIC	SC533
LOWER ARKANSAS RIVER BASIN	11030012	EMMA CREEK NEAR SEDGWICK	DISSOLVED OXYGEN	SC534
LOWER ARKANSAS RIVER BASIN	11030012	EMMA CREEK NEAR SEDGWICK	TOTAL PHOSPHORUS	SC534
LOWER ARKANSAS RIVER BASIN	11030012	EMMA CREEK NEAR SEDGWICK	ARSENIC	SC534
LOWER ARKANSAS RIVER BASIN	11030012	SAND CREEK NEAR SEDGWICK	TOTAL PHOSPHORUS	SC535
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	ATRAZINE	SC703
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	COPPER	SC703
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	DISSOLVED OXYGEN	SC703
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	LEAD	SC703

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	TOTAL PHOSPHORUS	SC703
LOWER ARKANSAS RIVER BASIN	11030012	KISIWA CREEK NEAR HALSTEAD	TOTAL SUSPENDED SOLIDS	SC703
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	ATRAZINE	SC705
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	COPPER	SC705
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	DISSOLVED OXYGEN	SC705
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	LEAD	SC705
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	TOTAL PHOSPHORUS	SC705
LOWER ARKANSAS RIVER BASIN	11030012	BLACK KETTLE CREEK NEAR HALSTEAD	TOTAL SUSPENDED SOLIDS	SC705
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	ATRAZINE	SC728
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	LEAD	SC728
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	TOTAL PHOSPHORUS	SC728
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	TOTAL SUSPENDED SOLIDS	SC728
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	MERCURY	SC728
LOWER ARKANSAS RIVER BASIN	11030012	LITTLE ARKANSAS RIVER AT WICHITA	PCB (FISH CONSUMPTION)	SC728

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
LOWER ARKANSAS RIVER BASIN	11030013	EAGLE LAKE (BELAIRE LAKE)	EUTROPHICATION	LM022101
LOWER ARKANSAS RIVER BASIN	11030013	HARRISON PARK LAKE	EUTROPHICATION	LM022301
LOWER ARKANSAS RIVER BASIN	11030013	RIGGS PARK LAKE	EUTROPHICATION	LM022401
LOWER ARKANSAS RIVER BASIN	11030013	HARGIS LAKE	EUTROPHICATION	LM039901
LOWER ARKANSAS RIVER BASIN	11030013	EMERY PARK LAKE	EUTROPHICATION	LM063201
LOWER ARKANSAS RIVER BASIN	11030013	MOSS LAKE	EUTROPHICATION	LM064101
LOWER ARKANSAS RIVER BASIN	11030013	CHISHOLM CREEK PARK LAKE	EUTROPHICATION	LM064601
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER NEAR ARKANSAS CITY	LEAD	SC218
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER NEAR ARKANSAS CITY	TOTAL PHOSPHORUS	SC218
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER NEAR ARKANSAS CITY	TOTAL SUSPENDED SOLIDS	SC218
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT DERBY	LEAD	SC281
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT DERBY	TOTAL PHOSPHORUS	SC281
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT DERBY	PCB (FISH CONSUMPTION)	SC281
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK IN WICHITA-VALLEY CENTER FLOODWAY	TOTAL PHOSPHORUS	SC288
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT OXFORD	LEAD	SC527

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT OXFORD	TOTAL PHOSPHORUS	SC527
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT OXFORD	TOTAL SUSPENDED SOLIDS	SC527
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	LEAD	SC528
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	TOTAL PHOSPHORUS	SC528
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	TOTAL SUSPENDED SOLIDS	SC528
LOWER ARKANSAS RIVER BASIN	11030013	SLATE CREEK NEAR WELLINGTON	E. COLI	SC528
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	COPPER	SC702
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	LEAD	SC702
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	TOTAL PHOSPHORUS	SC702
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK NEAR BELLE PLAINE	TOTAL SUSPENDED SOLIDS	SC702
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT WICHITA	LEAD	SC729
LOWER ARKANSAS RIVER BASIN	11030013	ARKANSAS RIVER AT WICHITA	TOTAL PHOSPHORUS	SC729
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK AT WICHITA	LEAD	SC730
LOWER ARKANSAS RIVER BASIN	11030013	COWSKIN CREEK AT WICHITA	TOTAL PHOSPHORUS	SC730

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
LOWER ARKANSAS RIVER BASIN	11030014	RED ROCK CREEK	ATRAZINE	USGS07144730
LOWER ARKANSAS RIVER BASIN	11030015	KINGMAN CO. SFL	EUTROPHICATION	LM010401
LOWER ARKANSAS RIVER BASIN	11030015	TEXAS LAKE W.A.	DISSOLVED OXYGEN	LM053001
LOWER ARKANSAS RIVER BASIN	11030015	PRATT CO. LAKE	PH	LM064001
LOWER ARKANSAS RIVER BASIN	11060001	COWLEY CO. SFL	EUTROPHICATION	LM013401
LOWER ARKANSAS RIVER BASIN	11060002	SALT FORK ARKANSAS RIVER NEAR HARDTNER	TEMPERATURE	SC591
LOWER ARKANSAS RIVER BASIN	11060002	MULE CREEK NEAR AETNA	TEMPERATURE	SC622
LOWER ARKANSAS RIVER BASIN	11060003	BARBER CO. SFL	SULFATE	LM013101
LOWER ARKANSAS RIVER BASIN	11060003	MEDICINE LODGE RIVER NEAR KIOWA	TEMPERATURE	SC220
LOWER ARKANSAS RIVER BASIN	11060004	SANDY CREEK NEAR RUELLA	TEMPERATURE	SC619
LOWER ARKANSAS RIVER BASIN	11060005	ISABEL W.A.	COPPER	LM014301
LOWER ARKANSAS RIVER BASIN	11060005	ISABEL W.A.	DISSOLVED OXYGEN	LM014301
LOWER ARKANSAS RIVER BASIN	11060005	CHIKASKIA RIVER NEAR CORBIN	COPPER	SC529
LOWER ARKANSAS RIVER BASIN	11060005	CHIKASKIA RIVER NEAR CORBIN	LEAD	SC529
LOWER ARKANSAS RIVER BASIN	11060005	CHIKASKIA RIVER NEAR CORBIN	E. COLI	SC529
LOWER ARKANSAS RIVER BASIN	11060005	BLUFF CREEK NEAR CALDWELL	LEAD	SC530

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
LOWER ARKANSAS RIVER BASIN	11060005	BLUFF CREEK NEAR BLUFF CITY	TOTAL PHOSPHORUS	SC618
LOWER ARKANSAS RIVER BASIN	11060005	SHOOFLY CREEK NEAR HUNNEWELL	TOTAL PHOSPHORUS	SC663
MARAIS DES CYGNES RIVER BASIN	10290101	CEDAR CREEK LAKE	EUTROPHICATION	LM040701
MARAIS DES CYGNES RIVER BASIN	10290101	CEDAR CREEK LAKE	SILTATION	LM040701
MARAIS DES CYGNES RIVER BASIN	10290101	RICHMOND CITY LAKE	DISSOLVED OXYGEN	LM046801
MARAIS DES CYGNES RIVER BASIN	10290101	RICHMOND CITY LAKE	EUTROPHICATION	LM046801
MARAIS DES CYGNES RIVER BASIN	10290101	OSAWATOMIE CITY LAKE	EUTROPHICATION	LM066201
MARAIS DES CYGNES RIVER BASIN	10290101	WESTPHALIA LAKE	SILTATION	LM066901
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK	E. COLI	NPDES24821
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK NEAR LYNDON	ATRAZINE	SC578
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK NEAR LYNDON	DISSOLVED OXYGEN	SC578
MARAIS DES CYGNES RIVER BASIN	10290101	SALT CREEK NEAR LYNDON	E. COLI	SC578
MARAIS DES CYGNES RIVER BASIN	10290101	OTTAWA CREEK NEAR OTTAWA	LEAD	SC616
MARAIS DES CYGNES RIVER BASIN	10290101	APPANOOSE CREEK NEAR RICHTER	DISSOLVED OXYGEN	SC692
MARAIS DES CYGNES RIVER BASIN	10290101	APPANOOSE CREEK NEAR RICHTER	LEAD	SC692
MARAIS DES CYGNES RIVER BASIN	10290102	PLEASANTON RESERVOIR	EUTROPHICATION	LM044201

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
MARAIS DES CYGNES RIVER BASIN	10290102	MIOLA LAKE	EUTROPHICATION	LM051001
MARAIS DES CYGNES RIVER BASIN	10290102	CRITZER LAKE	EUTROPHICATION	LM051301
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES W.A.	COPPER	LM053201
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES W.A.	LEAD	LM053201
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES W.A.	ARSENIC	LM053201
MARAIS DES CYGNES RIVER BASIN	10290102	SPRING HILL CITY LAKE	EUTROPHICATION	LM073501
MARAIS DES CYGNES RIVER BASIN	10290102	BULL CREEK NEAR HENSON	E. COLI	SC557
MARAIS DES CYGNES RIVER BASIN	10290102	MIDDLE CREEK NEAR NEW LANCASTER	ZINC	SC697
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES RIVER NEAR HENSON	ATRAZINE	SC743
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES RIVER NEAR HENSON	LEAD	SC743
MARAIS DES CYGNES RIVER BASIN	10290102	MARAIS DES CYGNES NEAR TRADING POST	TOTAL SUSPENDED SOLIDS	SC745
MARAIS DES CYGNES RIVER BASIN	10290103	LITTLE OSAGE RIVER NEAR FULTON	BIOLOGY	SC207
MARAIS DES CYGNES RIVER BASIN	10290103	LITTLE OSAGE RIVER NEAR FULTON	DISSOLVED OXYGEN	SC207
MARAIS DES CYGNES RIVER BASIN	10290104	ROCK CREEK LAKE	DISSOLVED OXYGEN	LM045201
MARAIS DES CYGNES RIVER BASIN	10290104	MARMATON RIVER NEAR FORT SCOTT	E. COLI	SC208

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
MARAIS DES CYGNES RIVER BASIN	10290104	DRYWOOD CREEK NEAR GARLAND	SELENIUM	SC617
MISSOURI RIVER BASIN	10240005	WOLF RIVER NEAR SPARKS	ATRAZINE	SC201
MISSOURI RIVER BASIN	10240007	SABETHA CITY LAKE	ATRAZINE	LM011501
MISSOURI RIVER BASIN	10240007	SOUTH FORK NEMAHA RIVER NEAR BERN	ATRAZINE	SC234
MISSOURI RIVER BASIN	10240007	SOUTH FORK NEMAHA RIVER NEAR BERN	TOTAL PHOSPHORUS	SC234
MISSOURI RIVER BASIN	10240007	TURKEY CREEK NEAR BERN	COPPER	SC601
MISSOURI RIVER BASIN	10240007	SOUTH FORK NEMAHA RIVER NEAR SENECA	E. COLI	SC682
MISSOURI RIVER BASIN	10240008	PONY CREEK NEAR RESERVE	SELENIUM	SC291
MISSOURI RIVER BASIN	10240008	WALNUT CREEK NEAR RESERVE	TOTAL PHOSPHORUS	SC292
MISSOURI RIVER BASIN	10240008	WALNUT CREEK NEAR RESERVE	TOTAL SUSPENDED SOLIDS	SC292
MISSOURI RIVER BASIN	10240011	ATCHISON CO. SFL	ATRAZINE	LM012601
MISSOURI RIVER BASIN	10240011	ATCHISON CO. SFL	COPPER	LM012601
MISSOURI RIVER BASIN	10240011	ATCHISON CO. SFL	PH	LM012601
MISSOURI RIVER BASIN	10240011	SMITH LAKE	EUTROPHICATION	LM020701
MISSOURI RIVER BASIN	10240011	MERRIT LAKE	EUTROPHICATION	LM020801

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
MISSOURI RIVER BASIN	10240011	LAKE WARNOCK (ATCHISON CITY LAKE)	EUTROPHICATION	LM039801
MISSOURI RIVER BASIN	10240011	JERRY'S LAKE	EUTROPHICATION	LM067801
MISSOURI RIVER BASIN	10300101	INDIAN CREEK NEAR LEAWOOD	TOTAL PHOSPHORUS	SC204
MISSOURI RIVER BASIN	10300101	INDIAN CREEK NEAR LEAWOOD	CHLORIDE	SC204
MISSOURI RIVER BASIN	10300101	BLUE RIVER NEAR STANLEY	MERCURY (FISH CONSUMPTION)	SC205
NEOSHO RIVER BASIN	11070201	LAKE KAHOLA	EUTROPHICATION	LM043401
NEOSHO RIVER BASIN	11070201	FLINT HILLS N.W.R.	SILTATION	LM072401
NEOSHO RIVER BASIN	11070201	NEOSHO RIVER AT NEOSHO RAPIDS	TOTAL PHOSPHORUS	SC273
NEOSHO RIVER BASIN	11070201	FOUR MILE CREEK NEAR COUNCIL GROVE	CADMIUM	SC630
NEOSHO RIVER BASIN	11070201	MUNKERS CREEK NEAR COUNCIL GROVE	DISSOLVED OXYGEN	SC631
NEOSHO RIVER BASIN	11070201	EAGLE CREEK NEAR OLPE	ATRAZINE	SC634
NEOSHO RIVER BASIN	11070201	NEOSHO RIVER NEAR PARKERVILLE	TOTAL PHOSPHORUS	SC637
NEOSHO RIVER BASIN	11070202	HILLSBORO CITY LAKE	EUTROPHICATION	LM020901
NEOSHO RIVER BASIN	11070202	SOUTH COTTONWOOD RIVER NEAR CANADA	TOTAL PHOSPHORUS	SC635
NEOSHO RIVER BASIN	11070202	MUD CREEK NEAR MARION	ATRAZINE	SC691
NEOSHO RIVER BASIN	11070202	MUD CREEK NEAR MARION	SULFATE	SC691
NEOSHO RIVER BASIN	11070203	PETER PAN LAKE	EUTROPHICATION	LM068901
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR EMPORIA	TOTAL PHOSPHORUS	SC274

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR PLYMOUTH	TOTAL SUSPENDED SOLIDS	SC275
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR ELMDALE	ATRAZINE	SC627
NEOSHO RIVER BASIN	11070203	COTTONWOOD RIVER NEAR ELMDALE	TOTAL SUSPENDED SOLIDS	SC627
NEOSHO RIVER BASIN	11070203	BLOODY CREEK NEAR SAFFORDVILLE	SULFATE	SC689
NEOSHO RIVER BASIN	11070203	PALMER CREEK NEAR STRONG CITY	DISSOLVED OXYGEN	SC719
NEOSHO RIVER BASIN	11070204	CIRCLE LAKE	EUTROPHICATION	LM021101
NEOSHO RIVER BASIN	11070204	LEONARD'S LAKE	EUTROPHICATION	LM021301
NEOSHO RIVER BASIN	11070204	NEOSHO FALLS CITY LAKE	EUTROPHICATION	LM021401
NEOSHO RIVER BASIN	11070204	NEOSHO RIVER NEAR CHANUTE	LEAD	SC560
NEOSHO RIVER BASIN	11070204	DEER CREEK NEAR IOLA	DISSOLVED OXYGEN	SC609
NEOSHO RIVER BASIN	11070204	OWL CREEK NEAR HUMBOLDT	DISSOLVED OXYGEN	SC610
NEOSHO RIVER BASIN	11070204	OWL CREEK NEAR HUMBOLDT	LEAD	SC610
NEOSHO RIVER BASIN	11070204	BIG CREEK NEAR CHANUTE	DISSOLVED OXYGEN	SC611
NEOSHO RIVER BASIN	11070204	LONG CREEK NEAR LE ROY	ATRAZINE	SC695
NEOSHO RIVER BASIN	11070204	LONG CREEK NEAR LE ROY	DISSOLVED OXYGEN	SC695
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 14	EUTROPHICATION	LM036101
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 19	EUTROPHICATION	LM036501
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 22	PERCHLORATE	LM036801
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 24	EUTROPHICATION	LM037001
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 25	EUTROPHICATION	LM037101

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 26	EUTROPHICATION	LM037201
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 31	EUTROPHICATION	LM037701
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 34	EUTROPHICATION	LM038001
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 35	EUTROPHICATION	LM038101
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 36	EUTROPHICATION	LM038201
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 40	EUTROPHICATION	LM038601
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE 41	EUTROPHICATION	LM038701
NEOSHO RIVER BASIN	11070205	MINED LAND LAKE W.A.	SILTATION	LM038841
NEOSHO RIVER BASIN	11070205	PARSONS LAKE	LEAD	LM041401
NEOSHO RIVER BASIN	11070205	NEOSHO W.A.	COPPER	LM053401
NEOSHO RIVER BASIN	11070205	LABETTE CREEK NEAR LABETTE	DIAZINON	SC564
NEOSHO RIVER BASIN	11070205	LABETTE CREEK NEAR LABETTE	TOTAL PHOSPHORUS	SC564
NEOSHO RIVER BASIN	11070205	LIGHTNING CREEK NEAR OSWEGO	ATRAZINE	SC565
NEOSHO RIVER BASIN	11070205	LIGHTNING CREEK NEAR OSWEGO	TEMPERATURE	SC565
NEOSHO RIVER BASIN	11070205	CHERRY CREEK NEAR FAULKNER	ATRAZINE	SC605
NEOSHO RIVER BASIN	11070205	CHERRY CREEK NEAR FAULKNER	SULFATE	SC605
NEOSHO RIVER BASIN	11070206	TAR CREEK AT PITCHER, OKLAHOMA	SULFATE	SC110
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 01	EUTROPHICATION	LM035101
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 08	EUTROPHICATION	LM035501
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 09	EUTROPHICATION	LM035601
NEOSHO RIVER BASIN	11070207	MINED LAND LAKE 06	EUTROPHICATION	LM047601
NEOSHO RIVER BASIN	11070207	SHOAL CREEK NEAR GALENA	TOTAL PHOSPHORUS	SC212
NEOSHO RIVER BASIN	11070207	COW CREEK NEAR LAWTON	TOTAL PHOSPHORUS	SC567
NEOSHO RIVER BASIN	11070207	SHORT CREEK NEAR GALENA	SELENIUM	SC570
NEOSHO RIVER BASIN	11070207	SHORT CREEK NEAR GALENA	TOTAL PHOSPHORUS	SC570

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
NEOSHO RIVER BASIN	11070207	SHORT CREEK NEAR GALENA	FLUORIDE	SC570
SMOKY HILL/SALINE RIVER BASIN	10260001	WILLOW CREEK NEAR WESKAN	DISSOLVED OXYGEN	SC724
SMOKY HILL/SALINE RIVER BASIN	10260001	WILLOW CREEK NEAR WESKAN	FLUORIDE	SC724
SMOKY HILL/SALINE RIVER BASIN	10260003	SMOKY HILL RIVER AT ELKADER	TOTAL SUSPENDED SOLIDS	SC224
SMOKY HILL/SALINE RIVER BASIN	10260003	SMOKY HILL RIVER NEAR TREGO	E. COLI	SC550
SMOKY HILL/SALINE RIVER BASIN	10260003	SMOKY HILL RIVER NEAR GOVE	FLUORIDE	SC739
SMOKY HILL/SALINE RIVER BASIN	10260004	LAKE SCOTT STATE PARK	ARSENIC	LM011201
SMOKY HILL/SALINE RIVER BASIN	10260004	LAKE SCOTT STATE PARK	FLUORIDE	LM011201
SMOKY HILL/SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR RUSSELL	SELENIUM	SC007
SMOKY HILL/SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR RUSSELL	TOTAL PHOSPHORUS	SC007
SMOKY HILL/SALINE RIVER BASIN	10260006	SMOKY HILL RIVER AT ELLSWORTH	BIOLOGY	SC269
SMOKY HILL/SALINE RIVER BASIN	10260006	SMOKY HILL RIVER AT ELLSWORTH	SELENIUM	SC269
SMOKY HILL/SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR SCHOENCHEN	SELENIUM	SC539
SMOKY HILL/SALINE RIVER BASIN	10260006	FOSSIL CREEK NEAR RUSSELL	SELENIUM	SC713
SMOKY HILL/SALINE RIVER BASIN	10260006	FOSSIL CREEK NEAR RUSSELL	TOTAL PHOSPHORUS	SC713
SMOKY HILL/SALINE RIVER BASIN	10260006	FOSSIL CREEK NEAR RUSSELL	ARSENIC	SC713

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
SMOKY HILL/SALINE RIVER BASIN	10260006	LANDON CREEK NEAR RUSSELL	SELENIUM	SC714
SMOKY HILL/SALINE RIVER BASIN	10260006	SMOKY HILL RIVER NEAR WILSON	SELENIUM	SC723
SMOKY HILL/SALINE RIVER BASIN	10260006	COAL CREEK NEAR WILSON	DISSOLVED OXYGEN	SC733
SMOKY HILL/SALINE RIVER BASIN	10260006	COAL CREEK NEAR WILSON	SELENIUM	SC733
SMOKY HILL/SALINE RIVER BASIN	10260006	COAL CREEK NEAR WILSON	TOTAL SUSPENDED SOLIDS	SC733
SMOKY HILL/SALINE RIVER BASIN	10260006	SELLENS CREEK NEAR RUSSELL	SELENIUM	SC736
SMOKY HILL/SALINE RIVER BASIN	10260007	BIG CREEK NEAR MUNJOR	SULFATE	SC540
SMOKY HILL/SALINE RIVER BASIN	10260007	BIG CREEK NEAR HAYS	SELENIUM	SC541
SMOKY HILL/SALINE RIVER BASIN	10260007	NORTH FORK BIG CREEK NEAR WALKER	ARSENIC	SC715
SMOKY HILL/SALINE RIVER BASIN	10260008	HERINGTON RESERVOIR	SILTATION	LM047201
SMOKY HILL/SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT JUNCTION CITY	BIOLOGY	SC264
SMOKY HILL/SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT JUNCTION CITY	LEAD	SC264
SMOKY HILL/SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT JUNCTION CITY	TOTAL PHOSPHORUS	SC264
SMOKY HILL/SALINE RIVER BASIN	10260008	SMOKY HILL RIVER AT ENTERPRISE	TOTAL PHOSPHORUS	SC265
SMOKY HILL/SALINE RIVER BASIN	10260008	SMOKY HILL RIVER NEAR SALINA	TOTAL PHOSPHORUS	SC268

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
SMOKY HILL/SALINE RIVER BASIN	10260008	CHAPMAN CREEK NEAR SUTPHEN	TOTAL SUSPENDED SOLIDS	SC515
SMOKY HILL/SALINE RIVER BASIN	10260008	HOLLAND CREEK NEAR SAND SPRINGS	SELENIUM	SC642
SMOKY HILL/SALINE RIVER BASIN	10260008	MUD CREEK NEAR ABILENE	TOTAL PHOSPHORUS	SC643
SMOKY HILL/SALINE RIVER BASIN	10260008	SHARPS CREEK NEAR FREEMOUNT	TOTAL PHOSPHORUS	SC749
SMOKY HILL/SALINE RIVER BASIN	10260009	PARADISE CREEK NEAR WALDO	DISSOLVED OXYGEN	SC538
SMOKY HILL/SALINE RIVER BASIN	10260009	PARADISE CREEK NEAR WALDO	TOTAL SUSPENDED SOLIDS	SC538
SMOKY HILL/SALINE RIVER BASIN	10260010	SALINE RIVER NEAR NEW CAMBRIA	BIOLOGY	SC267
SMOKY HILL/SALINE RIVER BASIN	10260010	SALINE RIVER NEAR NEW CAMBRIA	TOTAL PHOSPHORUS	SC267
SMOKY HILL/SALINE RIVER BASIN	10260010	SALINE RIVER NEAR NEW CAMBRIA	TOTAL SUSPENDED SOLIDS	SC267
SMOKY HILL/SALINE RIVER BASIN	10260010	SALINE RIVER NEAR BEVERLY	SELENIUM	SC513
SMOKY HILL/SALINE RIVER BASIN	10260010	SALINE RIVER NEAR BEVERLY	TOTAL SUSPENDED SOLIDS	SC513
SMOKY HILL/SALINE RIVER BASIN	10260010	WOLF CREEK NEAR SYLVAN GROVE	TOTAL SUSPENDED SOLIDS	SC537
SMOKY HILL/SALINE RIVER BASIN	10260010	MULBERRY CREEK NEAR SALINA	COPPER	SC640

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
SMOKY HILL/SALINE RIVER BASIN	10260010	MULBERRY CREEK NEAR SALINA	TOTAL PHOSPHORUS	SC640
SMOKY HILL/SALINE RIVER BASIN	10260010	SPILLMAN CREEK NEAR LINCOLN	TOTAL PHOSPHORUS	SC673
SMOKY HILL/SALINE RIVER BASIN	10260010	SPILLMAN CREEK NEAR LINCOLN	TOTAL SUSPENDED SOLIDS	SC673
SMOKY HILL/SALINE RIVER BASIN	10260010	SPILLMAN CREEK NEAR LINCOLN	ARSENIC	SC673
SOLOMON RIVER BASIN	10260011	BOW CREEK NEAR STOCKTON	TOTAL PHOSPHORUS	SC545
SOLOMON RIVER BASIN	10260011	BOW CREEK NEAR STOCKTON	SULFATE	SC545
SOLOMON RIVER BASIN	10260011	NORTH FORK SOLOMON RIVER NEAR GLADE	TOTAL PHOSPHORUS	SC546
SOLOMON RIVER BASIN	10260011	NORTH FORK SOLOMON RIVER NEAR GLADE	ARSENIC	SC546
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	BIOLOGY	SC014
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	TOTAL PHOSPHORUS	SC014
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	TOTAL SUSPENDED SOLIDS	SC014
SOLOMON RIVER BASIN	10260012	NORTH FORK SOLOMON RIVER AT PORTIS	ARSENIC	SC014
SOLOMON RIVER BASIN	10260012	OAK CREEK NEAR CAWKER CITY	DISSOLVED OXYGEN	SC544
SOLOMON RIVER BASIN	10260012	OAK CREEK NEAR CAWKER CITY	TOTAL PHOSPHORUS	SC544
SOLOMON RIVER BASIN	10260012	BEAVER CREEK NEAR GAYLORD	DISSOLVED OXYGEN	SC670

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
SOLOMON RIVER BASIN	10260012	BEAVER CREEK NEAR GAYLORD	TOTAL PHOSPHORUS	SC670
SOLOMON RIVER BASIN	10260012	BEAVER CREEK NEAR GAYLORD	ARSENIC	SC670
SOLOMON RIVER BASIN	10260012	TWELVE MILE CREEK NEAR DOWNS	TOTAL PHOSPHORUS	SC674
SOLOMON RIVER BASIN	10260012	DEER CREEK NEAR KIRWIN	TOTAL PHOSPHORUS	SC721
SOLOMON RIVER BASIN	10260012	DEER CREEK NEAR KIRWIN	ARSENIC	SC721
SOLOMON RIVER BASIN	10260012	CEDAR CREEK NEAR CEDAR	SELENIUM	SC753
SOLOMON RIVER BASIN	10260012	CEDAR CREEK NEAR CEDAR	TOTAL PHOSPHORUS	SC753
SOLOMON RIVER BASIN	10260013	WEBSTER LAKE	SILTATION	LM012001
SOLOMON RIVER BASIN	10260013	SHERIDAN CO. SFL	ARSENIC	LM069401
SOLOMON RIVER BASIN	10260013	ANTELOPE LAKE	EUTROPHICATION	LM069501
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR OSBORNE	TOTAL PHOSPHORUS	SC543
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR OSBORNE	TOTAL SUSPENDED SOLIDS	SC543
SOLOMON RIVER BASIN	10260014	CARR CREEK NEAR CAWKER CITY	TOTAL PHOSPHORUS	SC669
SOLOMON RIVER BASIN	10260014	CARR CREEK NEAR CAWKER CITY	TOTAL SUSPENDED SOLIDS	SC669
SOLOMON RIVER BASIN	10260014	SOUTH FORK SOLOMON RIVER NEAR WOODSTON	DISSOLVED OXYGEN	SC737

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
SOLOMON RIVER BASIN	10260015	JEWELL CO. SFL	EUTROPHICATION	LM012801
SOLOMON RIVER BASIN	10260015	JEWELL CO. SFL	SILTATION	LM012801
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER AT NILES	TOTAL PHOSPHORUS	SC266
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER NEAR GLASCO	SELENIUM	SC511
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER NEAR GLASCO	TOTAL PHOSPHORUS	SC511
SOLOMON RIVER BASIN	10260015	SOLOMON RIVER NEAR GLASCO	TOTAL SUSPENDED SOLIDS	SC511
SOLOMON RIVER BASIN	10260015	SALT CREEK NEAR MINNEAPOLIS	DISSOLVED OXYGEN	SC512
SOLOMON RIVER BASIN	10260015	SALT CREEK NEAR MINNEAPOLIS	TOTAL PHOSPHORUS	SC512
SOLOMON RIVER BASIN	10260015	SALT CREEK NEAR MINNEAPOLIS	TOTAL SUSPENDED SOLIDS	SC512
SOLOMON RIVER BASIN	10260015	PIPE CREEK NEAR MINNEAPOLIS	DISSOLVED OXYGEN	SC651
SOLOMON RIVER BASIN	10260015	LIMESTONE CREEK NEAR GLEN ELDER	TOTAL PHOSPHORUS	SC667
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	DISSOLVED OXYGEN	LM016101
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	CHLORIDE	LM016101
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	SILTATION	LM016101
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON CO. SFL	SULFATE	LM016101

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON W.A.	CHLORIDE	LM016141
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON W.A.	SILTATION	LM016141
UPPER ARKANSAS RIVER BASIN	11030001	HAMILTON W.A.	SULFATE	LM016141
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER AT COOLIDGE	FLUORIDE	SC223
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER AT COOLIDGE	GROSS ALPHA	SC223
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER NEAR DEERFIELD	TOTAL SUSPENDED SOLIDS	SC598
UPPER ARKANSAS RIVER BASIN	11030001	ARKANSAS RIVER NEAR DEERFIELD	FLUORIDE	SC598
UPPER ARKANSAS RIVER BASIN	11030003	LAKE CHARLES	EUTROPHICATION	LM071101
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR GREAT BEND	SELENIUM	SC284
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR GREAT BEND	TOTAL PHOSPHORUS	SC284
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR DUNDEE	SELENIUM	SC584
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR KINSLEY	SELENIUM	SC587
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	DISSOLVED OXYGEN	SC594
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	TOTAL PHOSPHORUS	SC594
UPPER ARKANSAS RIVER BASIN	11030004	ARKANSAS RIVER NEAR FORD	FLUORIDE	SC594

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
UPPER ARKANSAS RIVER BASIN	11030004	MULBERRY CREEK NEAR FORD	DISSOLVED OXYGEN	SC700
UPPER ARKANSAS RIVER BASIN	11030004	MULBERRY CREEK NEAR FORD	TOTAL SUSPENDED SOLIDS	SC700
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	EUTROPHICATION	LM053601
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	BORON	LM053601
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	FLUORIDE	LM053601
UPPER ARKANSAS RIVER BASIN	11030005	CONCANNON SFL	SULFATE	LM053601
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	COPPER	SC585
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	DISSOLVED OXYGEN	SC585
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	LEAD	SC585
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR LARNED	TOTAL PHOSPHORUS	SC585
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	COPPER	SC586
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	DISSOLVED OXYGEN	SC586
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	LEAD	SC586
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	TOTAL PHOSPHORUS	SC586
UPPER ARKANSAS RIVER BASIN	11030005	PAWNEE RIVER NEAR BURDETT	TOTAL SUSPENDED SOLIDS	SC586

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
UPPER ARKANSAS RIVER BASIN	11030006	HORSETHIEF CANYON LAKE	EUTROPHICATION	LM055001
UPPER ARKANSAS RIVER BASIN	11030006	HAIN SFL	EUTROPHICATION	LM070901
UPPER ARKANSAS RIVER BASIN	11030006	JETMORE LAKE	EUTROPHICATION	LM073901
UPPER ARKANSAS RIVER BASIN	11030007	WALNUT CREEK AT NESS CITY	SELENIUM	SC595
UPPER ARKANSAS RIVER BASIN	11030008	GOODMAN SFL	EUTROPHICATION	LM052401
UPPER ARKANSAS RIVER BASIN	11030008	GOODMAN SFL	SULFATE	LM052401
UPPER ARKANSAS RIVER BASIN	11030008	MEMORIAL PARK LAKE	EUTROPHICATION	LM071501
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR ALEXANDER	DISSOLVED OXYGEN	SC596
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR ALEXANDER	SELENIUM	SC596
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR ALEXANDER	TOTAL SUSPENDED SOLIDS	SC596
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	SELENIUM	SC597
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	TOTAL PHOSPHORUS	SC597
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	TOTAL SUSPENDED SOLIDS	SC597
UPPER ARKANSAS RIVER BASIN	11030008	WALNUT CREEK NEAR HEIZER	NITRATE	SC597
UPPER REPUBLICAN RIVER BASIN	10250001	ARIKAREE RIVER NEAR HAIGLER, NEBRASKA	DISSOLVED OXYGEN	SC226

BASIN	HUC8	STATION NAME	POLLUTANT	STATION
UPPER REPUBLICAN RIVER BASIN	10250011	SAPPA CREEK NEAR BEAVER CITY, NEBRASKA	SELENIUM	SC229
UPPER REPUBLICAN RIVER BASIN	10250011	SAPPA CREEK NEAR BEAVER CITY, NEBRASKA	TOTAL PHOSPHORUS	SC229
UPPER REPUBLICAN RIVER BASIN	10250011	SAPPA CREEK NEAR BEAVER CITY, NEBRASKA	ARSENIC	SC229
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR WOODRUFF	TOTAL PHOSPHORUS	SC230
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR WOODRUFF	ARSENIC	SC230
UPPER REPUBLICAN RIVER BASIN	10250015	PRAIRIE DOG CREEK NEAR DELLVALE	ARSENIC	SC549
VERDIGRIS RIVER BASIN	11070101	WOODSON W.A.	SILTATION	LM011841
VERDIGRIS RIVER BASIN	11070101	TORONTO LAKE	LEAD	LM024001
VERDIGRIS RIVER BASIN	11070101	VERDIGRIS RIVER NEAR VIRGIL	E. COLI	SC289
VERDIGRIS RIVER BASIN	11070103	BIG HILL CREEK NEAR AVIAN	LEAD	SC607
VERDIGRIS RIVER BASIN	11070103	DRUM CREEK NEAR INDEPENDENCE	DISSOLVED OXYGEN	SC699
VERDIGRIS RIVER BASIN	11070104	POLK DANIELS LAKE (ELK CO. SFL)	EUTROPHICATION	LM012701
VERDIGRIS RIVER BASIN	11070106	SEDAN CITY NORTH LAKE	EUTROPHICATION	LM048601
VERDIGRIS RIVER BASIN	11070106	MIDDLE CANEY CREEK NEAR SEDAN	DISSOLVED OXYGEN	SC694
WALNUT RIVER BASIN	11030017	AUGUSTA CITY LAKE	EUTROPHICATION	LM040001
WALNUT RIVER BASIN	11030017	AUGUSTA SANTA FE LAKE	LEAD	LM041601

<b>BASIN</b>	<b>HUC8</b>	<b>STATION NAME</b>	<b>POLLUTANT</b>	<b>STATION</b>
WALNUT RIVER BASIN	11030017	WHITEWATER RIVER AT TOWANDA	TOTAL PHOSPHORUS	SC038
WALNUT RIVER BASIN	11030017	WALNUT RIVER NEAR EL DORADO	DISSOLVED OXYGEN	SC279
WALNUT RIVER BASIN	11030017	WALNUT RIVER NEAR EL DORADO	SELENIUM	SC279
WALNUT RIVER BASIN	11030017	WALNUT RIVER NEAR EL DORADO	TOTAL PHOSPHORUS	SC279
WALNUT RIVER BASIN	11030018	WALNUT RIVER AT GORDON	TOTAL PHOSPHORUS	SC106
WALNUT RIVER BASIN	11030018	TIMBER CREEK NEAR WINFIELD	LEAD	SC653
WALNUT RIVER BASIN	11030018	EIGHT MILE CREEK NEAR DOUGLAS	DISSOLVED OXYGEN	SC704
WALNUT RIVER BASIN	11030018	EIGHT MILE CREEK NEAR DOUGLAS	TOTAL PHOSPHORUS	SC704
WALNUT RIVER BASIN	11030018	FOUR MILE CREEK NEAR GORDON	TOTAL PHOSPHORUS	SC744

**Attachment 3. Look-up Table for Individual Segments Comprising the Watersheds on the Kansas 2010 303(d) List**

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
LM010101		CLARK CO. SFL	CIMARRON RIVER
LM010401		KINGMAN CO. SFL	LOWER ARKANSAS RIVER
LM010601		LAKE MEADE STATE PARK	CIMARRON RIVER
LM010901		WASHINGTON CO. SFL	KANSAS-LOWER REPUBLICAN RIVER
LM010941		WASHINGTON W.A.	KANSAS-LOWER REPUBLICAN RIVER
LM011201		LAKE SCOTT STATE PARK	SMOKY-SALINE RIVER
LM011301		DOUGLAS CO. SFL	KANSAS-LOWER REPUBLICAN RIVER
LM011501		SABETHA CITY LAKE	MISSOURI RIVER
LM011841		WOODSON W.A.	VERDIGRIS RIVER
LM012001	4	SOLOMON R, S FK	SOLOMON RIVER
LM012001	817	SPRING CR	SOLOMON RIVER
LM012001		WEBSTER LAKE	SOLOMON RIVER
LM012301		LEAVENWORTH CO. SFL	KANSAS-LOWER REPUBLICAN RIVER
LM012601		ATCHISON CO. SFL	MISSOURI RIVER
LM012701		POLK DANIELS LAKE (ELK CO. SFL)	VERDIGRIS RIVER
LM012801		JEWELL CO. SFL	SOLOMON RIVER
LM012901		POTTAWATOMIE CO. SFL#1	KANSAS-LOWER REPUBLICAN RIVER
LM013101		BARBER CO. SFL	LOWER ARKANSAS RIVER
LM013401		COWLEY CO. SFL	LOWER ARKANSAS RIVER
LM014301		ISABEL W.A.	LOWER ARKANSAS RIVER
LM014401		BAKER WETLANDS	KANSAS-LOWER REPUBLICAN RIVER
LM016101		HAMILTON CO. SFL	UPPER ARKANSAS RIVER
LM016141		HAMILTON W.A.	UPPER ARKANSAS RIVER
LM019001	6	TIMBER CR	KANSAS-LOWER REPUBLICAN RIVER
LM019001	7	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
LM019001	1477	RUSH CR	KANSAS-LOWER REPUBLICAN RIVER
LM019001		MILFORD LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM020401		MAHAFFIE FARMSTEAD LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM020501		OVERBROOK LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM020701		SMITH LAKE	MISSOURI RIVER
LM020801		MERRIT LAKE	MISSOURI RIVER
LM020901		HILLSBORO CITY LAKE	NEOSHO RIVER
LM021101		CIRCLE LAKE	NEOSHO RIVER
LM021301		LEONARD'S LAKE	NEOSHO RIVER

SAMPLE STATION	SEGMENT	WATER BODY NAME	BASIN NAME
LM021401		NEOSHO FALLS CITY LAKE	NEOSHO RIVER
LM022101		EAGLE LAKE (BELAIRE LAKE)	LOWER ARKANSAS RIVER
LM022301		HARRISON PARK LAKE	LOWER ARKANSAS RIVER
LM022401		RIGGS PARK LAKE	LOWER ARKANSAS RIVER
LM022601		LENEXA LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM022701		LAKE QUIVERA	KANSAS-LOWER REPUBLICAN RIVER
LM024001	11	VERDIGRIS R	VERDIGRIS RIVER
LM024001	12	VERDIGRIS R	VERDIGRIS RIVER
LM024001	19	WALNUT CR	VERDIGRIS RIVER
LM024001	27	DRY CR	VERDIGRIS RIVER
LM024001	28	FANCY CR	VERDIGRIS RIVER
LM024001	29	KUNTZ BRANCH	VERDIGRIS RIVER
LM024001	30	MILLER CR	VERDIGRIS RIVER
LM024001	31	BRAZIL CR	VERDIGRIS RIVER
LM024001	32	CEDAR CR	VERDIGRIS RIVER
LM024001		TORONTO LAKE	VERDIGRIS RIVER
LM035101		MINED LAND LAKE 01	NEOSHO RIVER
LM035501		MINED LAND LAKE 08	NEOSHO RIVER
LM035601		MINED LAND LAKE 09	NEOSHO RIVER
LM036101		MINED LAND LAKE 14	NEOSHO RIVER
LM036501		MINED LAND LAKE 19	NEOSHO RIVER
LM036801		MINED LAND LAKE 22	NEOSHO RIVER
LM037001		MINED LAND LAKE 24	NEOSHO RIVER
LM037101		MINED LAND LAKE 25	NEOSHO RIVER
LM037201		MINED LAND LAKE 26	NEOSHO RIVER
LM037701		MINED LAND LAKE 31	NEOSHO RIVER
LM038001		MINED LAND LAKE 34	NEOSHO RIVER
LM038101		MINED LAND LAKE 35	NEOSHO RIVER
LM038201		MINED LAND LAKE 36	NEOSHO RIVER
LM038601		MINED LAND LAKE 40	NEOSHO RIVER
LM038701		MINED LAND LAKE 41	NEOSHO RIVER
LM038841		MINED LAND LAKE WA	NEOSHO RIVER
LM039801		LAKE WARNOCK (ATCHISON CITY LAKE)	MISSOURI RIVER
LM039901		HARGIS LAKE	LOWER ARKANSAS RIVER
LM040001		AUGUSTA CITY LAKE	WALNUT RIVER
LM040701		CEDAR CREEK LAKE	MARAIS DES CYGNES RIVER
LM041401		PARSONS LAKE	NEOSHO RIVER

SAMPLE STATION	SEGMENT	WATER BODY NAME	BASIN NAME
LM041601		AUGUSTA SANTA FE LAKE	WALNUT RIVER
LM042601		LAKE COLDWATER	CIMARRON RIVER
LM043401		LAKE KAHOLA	NEOSHO RIVER
LM044201		PLEASANTON RESERVOIR	MARAIS DES CYGNES RIVER
LM045201		ROCK CREEK LAKE	MARAIS DES CYGNES RIVER
LM046801		RICHMND CITY LAKE	MARAIS DES CYGNES RIVER
LM047201		HERINGTON RESERVOIR	SMOKY-SALINE RIVER
LM047601		MINED LAND LAKE 06	NEOSHO RIVER
LM048601		SEDAN CITY NORTH LAKE	VERDIGRIS RIVER
LM050101		TOPEKA PUBLIC GOLF COURSE LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM050201		QUIVERA LITTLE SALT MARSH	LOWER ARKANSAS RIVER
LM050401	7	LITTLE CHEYENNE CR	LOWER ARKANSAS RIVER
LM050401	15	BLOOD CR	LOWER ARKANSAS RIVER
LM050401		CHEYENNE BOTTOMS	LOWER ARKANSAS RIVER
LM050601		QUIVERA BIG SALT MARSH	LOWER ARKANSAS RIVER
LM051001		MIOLA LAKE	MARAIS DES CYGNES RIVER
LM051201		STOWBRIDGE RESERVOIR	KANSAS-LOWER REPUBLICAN RIVER
LM051301		CRITZER LAKE	MARAIS DES CYGNES RIVER
LM052401		GOODMAN SFL	UPPER ARKANSAS RIVER
LM053001		TEXAS LAKE W.A.	LOWER ARKANSAS RIVER
LM053201		MARAIS DES CYGNES W.A.	MARAIS DES CYGNES RIVER
LM053401		NEOSHO W.A.	NEOSHO RIVER
LM053601		CONCANNON SFL	UPPER ARKANSAS RIVER
LM055001		HORSETHIEF CANYON LAKE	UPPER ARKANSAS RIVER
LM060001		ST. JACOBS WELL (BIG BASIN W.A.)	CIMARRON RIVER
LM060501		POINT OF ROCKS LAKE (MOSS LAKE WEST)	CIMARRON RIVER
LM060601		ATCHISON CO. PARK LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM060801		CARBONDALE WEST LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM061001		ELKHORN LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM061501		NEBO SFL	KANSAS-LOWER REPUBLICAN RIVER

SAMPLE STATION	SEGMENT	WATER BODY NAME	BASIN NAME
LM062501		ROSE'S LAKE	KANSAS-LOWER REPUBLICAN RIVER
LM062901		LAKE JEWELL	KANSAS-LOWER REPUBLICAN RIVER
LM063201		EMERY PARK LAKE	LOWER ARKANSAS RIVER
LM064001		PRATT CO. LAKE	LOWER ARKANSAS RIVER
LM064101		MOSS LAKE	LOWER ARKANSAS RIVER
LM064601		CHISHOLM CREEK PARK LAKE	LOWER ARKANSAS RIVER
LM066201		OSAWATOMIE CITY LAKE	MARAIS DES CYGNES RIVER
LM066901		WESTPHALIA LAKE	MARAIS DES CYGNES RIVER
LM067801		JERRY'S LAKE	MISSOURI RIVER
LM068901		PETER PAN LAKE	NEOSHO RIVER
LM069401		SHERIDAN CO. SFL	SOLOMON RIVER
LM069501		ANTELOPE LAKE	SOLOMON RIVER
LM070901		HAIN SFL	UPPER ARKANSAS RIVER
LM071101		LAKE CHARLES	UPPER ARKANSAS RIVER
LM071501		MEMORIAL PARK LAKE	UPPER ARKANSAS RIVER
LM072401		FLINT HILLS N.W.R.	NEOSHO RIVER
LM072701		BARTON LAKE	LOWER ARKANSAS RIVER
LM073501		SPRING HILL CITY LAKE	MARAIS DES CYGNES RIVER
LM073901		JETMORE LAKE	UPPER ARKANSAS RIVER
NPDES24821	29	SALT CR	MARAIS DES CYGNES RIVER
NPDES55492	77	TURKEY CR	KANSAS-LOWER REPUBLICAN RIVER
SB376		HALFDAY CR	KANSAS-LOWER REPUBLICAN RIVER
SC007	1	BIG CR	SMOKY-SALINE RIVER
SC007	2	WALKER CR	SMOKY-SALINE RIVER
SC007	3	BIG CR	SMOKY-SALINE RIVER
SC007	5	BIG CR	SMOKY-SALINE RIVER
SC007	15	SMOKY HILL R	SMOKY-SALINE RIVER
SC007	16	SMOKY HILL R	SMOKY-SALINE RIVER
SC007	18	SMOKY HILL R	SMOKY-SALINE RIVER
SC007	19	SMOKY HILL R	SMOKY-SALINE RIVER
SC007	20	UNNAMED STREAM	SMOKY-SALINE RIVER
SC007	21	SMOKY HILL R	SMOKY-SALINE RIVER
SC007	24	BIG TIMBER CR	SMOKY-SALINE RIVER
SC007	25	BIG TIMBER CR	SMOKY-SALINE RIVER
SC007	27	BIG TIMBER CR	SMOKY-SALINE RIVER
SC007	28	UNNAMED STREAM	SMOKY-SALINE RIVER
SC007	29	BUCK CR	SMOKY-SALINE RIVER
SC007	30	EAGLE CR	SMOKY-SALINE RIVER
SC007	43	SHELTER CR	SMOKY-SALINE RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC014	7	SOLOMON R, N FK	SOLOMON RIVER
SC014	8	SPRING CR	SOLOMON RIVER
SC014	9	SOLOMON R, N FK	SOLOMON RIVER
SC014	15	SOLOMON R, N FK	SOLOMON RIVER
SC014	16	CEDAR CR	SOLOMON RIVER
SC014	17	CEDAR CR, EAST	SOLOMON RIVER
SC014	18	CEDAR CR	SOLOMON RIVER
SC014	19	CEDAR CR, MIDDLE	SOLOMON RIVER
SC014	20	CEDAR CR, WEST	SOLOMON RIVER
SC014	21	SOLOMON R, N FK	SOLOMON RIVER
SC014	22	SOLOMON R, N FK	SOLOMON RIVER
SC014	33	MEDICINE CR	SOLOMON RIVER
SC014	37	CEDAR CR, EAST	SOLOMON RIVER
SC014	41	GLEN ROCK CR	SOLOMON RIVER
SC014	44	LAWRENCE CR	SOLOMON RIVER
SC038	18	WHITEWATER R	WALNUT RIVER
SC038	19	WHITEWATER R	WALNUT RIVER
SC038	20	FOURMILE CR	WALNUT RIVER
SC038	21	WHITEWATER R	WALNUT RIVER
SC038	22	WHITEWATER R, E BR	WALNUT RIVER
SC038	23	WHITEWATER R	WALNUT RIVER
SC038	24	WHITEWATER R, W BR	WALNUT RIVER
SC038	25	WHITEWATER R, W BR	WALNUT RIVER
SC038	26	WILDCAT CR	WALNUT RIVER
SC038	28	WILDCAT CR, WEST	WALNUT RIVER
SC038	29	SAND CR	WALNUT RIVER
SC038	30	GYPNUM CR	WALNUT RIVER
SC038	31	WHITEWATER CR, E BR	WALNUT RIVER
SC038	32	DRY CR	WALNUT RIVER
SC038	33	HENRY CR	WALNUT RIVER
SC038	34	WHITEWATER CR	WALNUT RIVER
SC038	35	PRAIRIE CR	WALNUT RIVER
SC038	37	ROCK CR	WALNUT RIVER
SC038	44	WALNUT CR	WALNUT RIVER
SC101	9	SOLDIER CR	KANSAS-LOWER REPUBLICAN RIVER
SC101	87	JAMES CR	KANSAS-LOWER REPUBLICAN RIVER
SC101	92	DUTCH CR	KANSAS-LOWER REPUBLICAN RIVER
SC101	9009	SOLDIER CR	KANSAS-LOWER REPUBLICAN RIVER
SC106	2	WALNUT R	WALNUT RIVER
SC106	14	WALNUT R	WALNUT RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC106	17	WHITEWATER R	WALNUT RIVER
SC106	18	WHITEWATER R	WALNUT RIVER
SC106	27	DRY CR	WALNUT RIVER
SC106	36	BADGER CR	WALNUT RIVER
SC106	40	SUTTON CR	WALNUT RIVER
SC106	43	ELM CR	WALNUT RIVER
SC110	19	TAR CR	NEOSHO RIVER
SC201	53	WOLF R	MISSOURI RIVER
SC201	54	WOLF R	MISSOURI RIVER
SC201	55	UNNAMED STREAM	MISSOURI RIVER
SC201	56	WOLF R	MISSOURI RIVER
SC201	57	WOLF R, S FK	MISSOURI RIVER
SC201	66	WOLF R, N FK	MISSOURI RIVER
SC201	67	WOLF R, MIDDLE FK	MISSOURI RIVER
SC201	68	HALLING CR	MISSOURI RIVER
SC201	69	RITTENHOUSE BRANCH	MISSOURI RIVER
SC201	70	COLD RYAN BRANCH	MISSOURI RIVER
SC201	71	COON CR	MISSOURI RIVER
SC201	72	STRIKER BRANCH	MISSOURI RIVER
SC201	240	UNNAMED STREAM	MISSOURI RIVER
SC203	1	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC203	2	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC203	3	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC203	38	CEDAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	39	MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	53	WOLF CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	55	MUNCIE CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	59	LITTLE KAW CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	61	MISSION CR, EAST	KANSAS-LOWER REPUBLICAN RIVER
SC203	62	LITTLE TURKEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	74	CAMP CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	77	TURKEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	373	BARBER CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	379	TOOLEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	383	CLEAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	406	HAYS CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	1154	PIPER CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	1164	MISSION CR, WEST	KANSAS-LOWER REPUBLICAN RIVER
SC203	1175	BRENNER HEIGHTS CR	KANSAS-LOWER REPUBLICAN RIVER
SC203	1178	MATTOON CR	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC204	32	INDIAN CR	MISSOURI RIVER
SC204	53	TOMAHAWK CR	MISSOURI RIVER
SC205	33	BLUE R	MISSOURI RIVER
SC205	56	CAMP BRANCH	MISSOURI RIVER
SC205	57	COFFEE CR	MISSOURI RIVER
SC205	1102	WOLF CR	MISSOURI RIVER
SC207	3	LITTLE OSAGE R	MARAIS DES CYGNES RIVER
SC207	5	LIMESTONE CR	MARAIS DES CYGNES RIVER
SC207	6	REAGAN BRANCH	MARAIS DES CYGNES RIVER
SC207	7	CLEVER CR	MARAIS DES CYGNES RIVER
SC207	8	FISH CR	MARAIS DES CYGNES RIVER
SC207	9	OWL CR	MARAIS DES CYGNES RIVER
SC207	10	LOST CR	MARAIS DES CYGNES RIVER
SC207	11	ELK CR	MARAIS DES CYGNES RIVER
SC207	13	LABERDIE CR, EAST	MARAIS DES CYGNES RIVER
SC207	36	LITTLE OSAGE R, MIDDLE FK	MARAIS DES CYGNES RIVER
SC207	202	IRISH CR	MARAIS DES CYGNES RIVER
SC207	220	LITTLE OSAGE R, N FK	MARAIS DES CYGNES RIVER
SC207	249	LITTLE OSAGE R, S FK	MARAIS DES CYGNES RIVER
SC208	6	MILL CR	MARAIS DES CYGNES RIVER
SC208	7	MARMATON R	MARAIS DES CYGNES RIVER
SC208	8	MARMATON R	MARAIS DES CYGNES RIVER
SC208	34	LITTLE MILL CR	MARAIS DES CYGNES RIVER
SC208	35	WOLVERINE CR	MARAIS DES CYGNES RIVER
SC212	2	SHOAL CR	NEOSHO RIVER
SC212	886	UNNAMED STREAM	NEOSHO RIVER
SC218	1	ARKANSAS R	LOWER ARKANSAS RIVER
SC218	2	ARKANSAS R	LOWER ARKANSAS RIVER
SC218	17	SLATE CR	LOWER ARKANSAS RIVER
SC218	19	SPRING CR	LOWER ARKANSAS RIVER
SC218	20	NEGRO CR	LOWER ARKANSAS RIVER
SC218	21	SPRING CR	LOWER ARKANSAS RIVER
SC218	22	SALT CR	LOWER ARKANSAS RIVER
SC218	23	LOST CR	LOWER ARKANSAS RIVER
SC218	25	ANTELOPE CR	LOWER ARKANSAS RIVER
SC218	32	WINSER CR	LOWER ARKANSAS RIVER
SC218	33	BEAVER CR	LOWER ARKANSAS RIVER
SC218	34	SPRING CR	LOWER ARKANSAS RIVER
SC220	2	MEDICINE LODGE R	LOWER ARKANSAS RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC220	6	MEDICINE LODGE R	LOWER ARKANSAS RIVER
SC220	20	CEDAR CR	LOWER ARKANSAS RIVER
SC220	22	ANTELOPE CR	LOWER ARKANSAS RIVER
SC220	23	WILSON SLOUGH	LOWER ARKANSAS RIVER
SC222	1	CIMARRON R	CIMARRON RIVER
SC222	2	CIMARRON R	CIMARRON RIVER
SC222	9002	CIMARRON R	CIMARRON RIVER
SC223	9	ARKANSAS R	UPPER ARKANSAS RIVER
SC224	1	LADDER CR	SMOKY-SALINE RIVER
SC224	1	SMOKY HILL R	SMOKY-SALINE RIVER
SC224	1	SMOKY HILL R, N FK	SMOKY-SALINE RIVER
SC224	2	LAKE CR	SMOKY-SALINE RIVER
SC224	2	TWIN BUTTE CR	SMOKY-SALINE RIVER
SC224	3	SMOKY HILL R, N FK	SMOKY-SALINE RIVER
SC224	4	CHALK CR	SMOKY-SALINE RIVER
SC224	5	GOOSE CR	SMOKY-SALINE RIVER
SC224	5	LADDER CR	SMOKY-SALINE RIVER
SC224	12	LADDER CR, SOUTH	SMOKY-SALINE RIVER
SC224	17	EAGLETAIL CR	SMOKY-SALINE RIVER
SC224	18	LAKE CR, S FK	SMOKY-SALINE RIVER
SC224	19	ROSE CR	SMOKY-SALINE RIVER
SC224	20	COON CR	SMOKY-SALINE RIVER
SC224	21	POND CR	SMOKY-SALINE RIVER
SC224	21	SMOKY HILL R	SMOKY-SALINE RIVER
SC224	23	SIX MILE CR	SMOKY-SALINE RIVER
SC224	24	SMOKY HILL R	SMOKY-SALINE RIVER
SC224	311	CAPPER DRAW	SMOKY-SALINE RIVER
SC226	1	ARIKAREE R	UPPER REPUBLICAN RIVER
SC229	2	SAPPA CR, N FK	UPPER REPUBLICAN RIVER
SC229	3	SAPPA CR	UPPER REPUBLICAN RIVER
SC229	4	SAPPA CR	UPPER REPUBLICAN RIVER
SC229	5	SAPPA CR, LONG BRANCH	UPPER REPUBLICAN RIVER
SC229	9	SPRING BRANCH	UPPER REPUBLICAN RIVER
SC229	11	WALNUT CR	UPPER REPUBLICAN RIVER
SC229	12	SQUAW BRANCH	UPPER REPUBLICAN RIVER
SC229	13	BOY CR	UPPER REPUBLICAN RIVER
SC229	15	COTTON CR	UPPER REPUBLICAN RIVER
SC229	16	DUTCH CR	UPPER REPUBLICAN RIVER
SC229	17	JONES CR	UPPER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC230	2	PRAIRIE DOG CR	UPPER REPUBLICAN RIVER
SC230	4	PRAIRIE DOG CR	UPPER REPUBLICAN RIVER
SC230	15	SPRING CR	UPPER REPUBLICAN RIVER
SC230	18	HORSE CR	UPPER REPUBLICAN RIVER
SC230	21	BUFFALO CR	UPPER REPUBLICAN RIVER
SC231	2	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC231	40	WALNUT CR	KANSAS-LOWER REPUBLICAN RIVER
SC231	59	BUFFALO CR	KANSAS-LOWER REPUBLICAN RIVER
SC231	61	LOUISA CR	KANSAS-LOWER REPUBLICAN RIVER
SC231	63	CEDAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC231	75	OAK CR	KANSAS-LOWER REPUBLICAN RIVER
SC231	77	CROSBY CR	KANSAS-LOWER REPUBLICAN RIVER
SC232	4	LITTLE BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC232	24	HUMPHREY BRANCH	KANSAS-LOWER REPUBLICAN RIVER
SC232	28	SILVER CR	KANSAS-LOWER REPUBLICAN RIVER
SC232	41	DRY CR	KANSAS-LOWER REPUBLICAN RIVER
SC232	49	SCHOOL CR	KANSAS-LOWER REPUBLICAN RIVER
SC233	21	BIG BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC233	22	MISSION CR	KANSAS-LOWER REPUBLICAN RIVER
SC233	42	MURDOCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC234	3	BIG NEMAHA R, S FK	MISSOURI RIVER
SC234	15	BIG NEMAHA R, S FK	MISSOURI RIVER
SC234	16	BIG NEMAHA R, S FK	MISSOURI RIVER
SC234	18	DEER CR	MISSOURI RIVER
SC234	23	WILDCAT CR	MISSOURI RIVER
SC234	25	WOLF PEN CR	MISSOURI RIVER
SC234	28	FISHER CR	MISSOURI RIVER
SC234	29	TENNESSEE CR	MISSOURI RIVER
SC234	166	HARRIS CR	MISSOURI RIVER
SC238	39	SHUNGANUNGA CR	KANSAS-LOWER REPUBLICAN RIVER
SC238	40	SHUNGANUNGA CR	KANSAS-LOWER REPUBLICAN RIVER
SC238	41	DEER CR	KANSAS-LOWER REPUBLICAN RIVER
SC238	106	SHUNGANUNGA CR, S BR	KANSAS-LOWER REPUBLICAN RIVER
SC239	5	SOLDIER CR	KANSAS-LOWER REPUBLICAN RIVER
SC239	6	LITTLE SOLDIER CR	KANSAS-LOWER REPUBLICAN RIVER
SC239	7	LITTLE SOLDIER CR	KANSAS-LOWER REPUBLICAN RIVER
SC239	8	UNNAMED STREAM	KANSAS-LOWER REPUBLICAN RIVER
SC239	9	SOLDIER CR	KANSAS-LOWER REPUBLICAN RIVER
SC239	91	WALNUT CR	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC239	96	MESSHOSS CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	1	LITTLE BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC240	17	BIG BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC240	18	BIG BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC240	19	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	20	BIG BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC240	21	BIG BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC240	36	DEER CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	38	SCOTCH CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	39	LILY CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	40	BOMMER CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	43	HOP CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	44	DUTCH CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	45	FAWN CR	KANSAS-LOWER REPUBLICAN RIVER
SC240	45	SHELL CR	KANSAS-LOWER REPUBLICAN RIVER
SC246	10	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC246	14	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC246	19	HORSE CR	LOWER ARKANSAS RIVER
SC246	20	LONE TREE CR	LOWER ARKANSAS RIVER
SC246	21	SALT CR	LOWER ARKANSAS RIVER
SC246	22	DRY CR	LOWER ARKANSAS RIVER
SC246	23	SAND CR	LOWER ARKANSAS RIVER
SC251	39	MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC251	78	LITTLE MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC252	38	CEDAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC252	76	LITTLE CEDAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC254	3	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC254	4	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC254	18	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC255	19	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC255	20	MUD CR	KANSAS-LOWER REPUBLICAN RIVER
SC255	21	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC255	22	BUCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC255	23	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC255	50	PLUM CR	KANSAS-LOWER REPUBLICAN RIVER
SC255	56	OAKLEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC255	57	STONE HOUSE CR	KANSAS-LOWER REPUBLICAN RIVER
SC255	69	BALDWIN CR	KANSAS-LOWER REPUBLICAN RIVER
SC255	73	KENT CR	KANSAS-LOWER REPUBLICAN RIVER
SC255	830	STONE HOUSE CR, WEST	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC255	9057	STONE HOUSE CR, EAST	KANSAS-LOWER REPUBLICAN RIVER
SC257	1	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC257	1	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC257	2	MUDDY CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	3	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC257	4	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC257	5	SOLDIER CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	10	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC257	11	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC257	23	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC257	34	MISSION CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	39	SHUNGANUNGA CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	57	LITTLE WILD HORSE CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	97	HALFDAY CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	99	LITTLE MUDDY CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	100	VASSAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	101	POST CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	102	BLACKSMITH CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	103	ELM CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	104	WHETSTONE CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	105	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	107	TECUMSEH CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	394	STINSON CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	1365	INDIAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC257	1367	UNNAMED STREAM	KANSAS-LOWER REPUBLICAN RIVER
SC257	1389	UNNAMED STREAM	KANSAS-LOWER REPUBLICAN RIVER
SC259	11	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC259	12	CROSS CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	13	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC259	14	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC259	15	VERMILLION CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	16	VERMILLION CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	24	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC259	60	LOST CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	63	BOURBONAIS CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	68	WELLS CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	69	DOYLE CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	71	TURKEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	95	SNAKE CR	KANSAS-LOWER REPUBLICAN RIVER
SC259	1223	RILEY CR	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC259	1229	DEEP CR	KANSAS-LOWER REPUBLICAN RIVER
SC260	1	BIG BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC260	1	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC260	2	BIG BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC260	3	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC260	4	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC260	5	SEVENMILE CR	KANSAS-LOWER REPUBLICAN RIVER
SC260	24	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC260	25	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC260	26	DEEP CR	KANSAS-LOWER REPUBLICAN RIVER
SC260	64	BLACKJACK CR	KANSAS-LOWER REPUBLICAN RIVER
SC260	65	SAND CR	KANSAS-LOWER REPUBLICAN RIVER
SC260	66	EMMONS CR	KANSAS-LOWER REPUBLICAN RIVER
SC260	67	ANTELOPE CR	KANSAS-LOWER REPUBLICAN RIVER
SC260	68	PHIEL CR	KANSAS-LOWER REPUBLICAN RIVER
SC264	1	SMOKY HILL R	SMOKY-SALINE RIVER
SC264	2	SMOKY HILL R	SMOKY-SALINE RIVER
SC264	6	SMOKY HILL R	SMOKY-SALINE RIVER
SC264	31	LYON CR	SMOKY-SALINE RIVER
SC264	41	LONE TREE CR	SMOKY-SALINE RIVER
SC264	42	OTTER CR	SMOKY-SALINE RIVER
SC265	6	SMOKY HILL R	SMOKY-SALINE RIVER
SC265	9	SMOKY HILL R	SMOKY-SALINE RIVER
SC265	10	SMOKY HILL R	SMOKY-SALINE RIVER
SC265	11	SMOKY HILL R	SMOKY-SALINE RIVER
SC265	12	SMOKY HILL R	SMOKY-SALINE RIVER
SC265	13	SMOKY HILL R	SMOKY-SALINE RIVER
SC265	43	DRY CR, EAST	SMOKY-SALINE RIVER
SC266	1	SOLOMON R	SOLOMON RIVER
SC266	2	COAL CR	SOLOMON RIVER
SC266	3	SOLOMON R	SOLOMON RIVER
SC266	4	SAND CR	SOLOMON RIVER
SC266	5	SOLOMON R	SOLOMON RIVER
SC266	7	LINDSEY CR	SOLOMON RIVER
SC266	8	SOLOMON R	SOLOMON RIVER
SC266	12	SOLOMON R	SOLOMON RIVER
SC266	48	CRIS CR	SOLOMON RIVER
SC266	49	MORTIMER CR	SOLOMON RIVER
SC266	57	BATTLE CR	SOLOMON RIVER
SC266	58	ANTELOPE CR	SOLOMON RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC267	1	SALINE R	SMOKY-SALINE RIVER
SC267	2	SALINE R	SMOKY-SALINE RIVER
SC267	3	SALINE R	SMOKY-SALINE RIVER
SC267	18	TABLE ROCK CR	SMOKY-SALINE RIVER
SC267	39	OWL CR	SMOKY-SALINE RIVER
SC267	41	SHAW CR	SMOKY-SALINE RIVER
SC268	13	SMOKY HILL R	SMOKY-SALINE RIVER
SC268	36	DRY CR	SMOKY-SALINE RIVER
SC269	5	SMOKY HILL R	SMOKY-SALINE RIVER
SC269	6	BUFFALO CR	SMOKY-SALINE RIVER
SC269	7	SMOKY HILL R	SMOKY-SALINE RIVER
SC269	9	SMOKY HILL R	SMOKY-SALINE RIVER
SC269	36	WOLF CR	SMOKY-SALINE RIVER
SC269	38	COW CR	SMOKY-SALINE RIVER
SC269	40	WILSON CR	SMOKY-SALINE RIVER
SC269	41	SPRING CR	SMOKY-SALINE RIVER
SC269	44	LOSS CR	SMOKY-SALINE RIVER
SC269	46	TURKEY CR	SMOKY-SALINE RIVER
SC273	1	COTTONWOOD R	NEOSHO RIVER
SC273	2	NEOSHO R	NEOSHO RIVER
SC273	26	NEOSHO R	NEOSHO RIVER
SC273	43	COAL CR	NEOSHO RIVER
SC273	45	BADGER CR	NEOSHO RIVER
SC274	1	COTTONWOOD R	NEOSHO RIVER
SC274	28	JACOB CR	NEOSHO RIVER
SC274	29	BEAVER CR	NEOSHO RIVER
SC274	30	PHENIS CR	NEOSHO RIVER
SC274	31	MOON CR	NEOSHO RIVER
SC274	42	DRY CR	NEOSHO RIVER
SC275	1	COTTONWOOD R	NEOSHO RIVER
SC275	2	COTTONWOOD R	NEOSHO RIVER
SC275	4	COTTONWOOD R	NEOSHO RIVER
SC275	19	FOX CR	NEOSHO RIVER
SC275	23	PRATHER CR	NEOSHO RIVER
SC275	25	PEYTON CR	NEOSHO RIVER
SC275	26	BULL CR	NEOSHO RIVER
SC275	27	STOUT RUN	NEOSHO RIVER
SC275	39	BUCK CR	NEOSHO RIVER
SC275	40	BLOODY CR	NEOSHO RIVER
SC275	41	SPRING CR	NEOSHO RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC275	44	BUCKEYE CR	NEOSHO RIVER
SC279	2	WALNUT R	WALNUT RIVER
SC279	3	WALNUT R	WALNUT RIVER
SC279	16	WALNUT R, W BR	WALNUT RIVER
SC279	41	CONSTANT CR	WALNUT RIVER
SC279	213	BIRD CR	WALNUT RIVER
SC281	3	ARKANSAS R	LOWER ARKANSAS RIVER
SC282	1	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC282	2	JESTER CR	LOWER ARKANSAS RIVER
SC282	3	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC282	5	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC282	6	EMMA CR	LOWER ARKANSAS RIVER
SC282	9	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC282	10	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC282	17	GOOSEBERRY CR	LOWER ARKANSAS RIVER
SC282	18	JESTER CR, W FK	LOWER ARKANSAS RIVER
SC282	368	BLACK KETTLE CR	LOWER ARKANSAS RIVER
SC284	1	ARKANSAS R	UPPER ARKANSAS RIVER
SC284	1	WALNUT CR	UPPER ARKANSAS RIVER
SC284	2	ARKANSAS R	UPPER ARKANSAS RIVER
SC284	9013	DRY WALNUT CR	UPPER ARKANSAS RIVER
SC287	1755	COW CR	LOWER ARKANSAS RIVER
SC288	11	BIG SLOUGH	LOWER ARKANSAS RIVER
SC288	12	COWSKIN CR	LOWER ARKANSAS RIVER
SC288	13	COWSKIN CR	LOWER ARKANSAS RIVER
SC288	16	DRY CR	LOWER ARKANSAS RIVER
SC288	456	W V C FLOODWAY	LOWER ARKANSAS RIVER
SC288	9001	W V C FLOODWAY	LOWER ARKANSAS RIVER
SC288	9010	W V C FLOODWAY	LOWER ARKANSAS RIVER
SC288	9011	W V C FLOODWAY	LOWER ARKANSAS RIVER
SC289	12	VERDIGRIS R	VERDIGRIS RIVER
SC289	13	VERDIGRIS R, N BR	VERDIGRIS RIVER
SC289	14	ROCK CR	VERDIGRIS RIVER
SC289	15	VERDIGRIS R, N BR	VERDIGRIS RIVER
SC289	16	VERDIGRIS R, BERNARD BR	VERDIGRIS RIVER
SC289	26	GREENHALL CR	VERDIGRIS RIVER
SC289	40	SHAW CR	VERDIGRIS RIVER
SC289	41	WOLF CR	VERDIGRIS RIVER
SC289	42	KELLY BRANCH	VERDIGRIS RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC289	43	MOON BRANCH	VERDIGRIS RIVER
SC289	44	TATE BRANCH CR	VERDIGRIS RIVER
SC289	45	LONG CR	VERDIGRIS RIVER
SC289	46	VAN HORN CR	VERDIGRIS RIVER
SC289	47	HOLDERMAN CR	VERDIGRIS RIVER
SC291	38	PONY CR	MISSOURI RIVER
SC291	41	PEDEE CR	MISSOURI RIVER
SC292	39	WALNUT CR	MISSOURI RIVER
SC292	308	TERRAPIN CR	MISSOURI RIVER
SC500	24	WAKARUSA R	KANSAS-LOWER REPUBLICAN RIVER
SC500	25	WAKARUSA R	KANSAS-LOWER REPUBLICAN RIVER
SC500	70	YANKEE TANK CR	KANSAS-LOWER REPUBLICAN RIVER
SC500	71	LITTLE WAKARUSA CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	5	STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	6	STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	7	STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	14	TONGANOXIE CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	49	BRUSH CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	51	JARBALO CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	52	FALL CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	54	HOG CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	881	LITTLE STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	883	LITTLE SANDY CR	KANSAS-LOWER REPUBLICAN RIVER
SC501	902	ROCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC502	29	FANCY CR, WEST	KANSAS-LOWER REPUBLICAN RIVER
SC502	59	CARTER CR	KANSAS-LOWER REPUBLICAN RIVER
SC502	60	DEADMAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC502	61	FANCY CR, N FK	KANSAS-LOWER REPUBLICAN RIVER
SC502	67	OTTER CR	KANSAS-LOWER REPUBLICAN RIVER
SC502	9029	FANCY CR	KANSAS-LOWER REPUBLICAN RIVER
SC503	7	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC503	8	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC503	64	FINNEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC503	65	LINCOLN CR	KANSAS-LOWER REPUBLICAN RIVER
SC503	66	OTTER CR	KANSAS-LOWER REPUBLICAN RIVER
SC503	1354	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC503	1369	DRY CR	KANSAS-LOWER REPUBLICAN RIVER
SC503	9354	HUNTRESS CR	KANSAS-LOWER REPUBLICAN RIVER
SC504	8	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC504	9	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC504	11	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC504	12	PARSONS CR	KANSAS-LOWER REPUBLICAN RIVER
SC504	13	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC504	14	ELK CR	KANSAS-LOWER REPUBLICAN RIVER
SC504	15	ELK CR	KANSAS-LOWER REPUBLICAN RIVER
SC504	16	ELK CR, W FK	KANSAS-LOWER REPUBLICAN RIVER
SC504	17	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC504	18	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC504	26	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC504	52	UPTON CR	KANSAS-LOWER REPUBLICAN RIVER
SC504	58	OAK CR	KANSAS-LOWER REPUBLICAN RIVER
SC504	61	BEAVER CR	KANSAS-LOWER REPUBLICAN RIVER
SC504	63	MUD CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	8	BLACK VERMILLION R	KANSAS-LOWER REPUBLICAN RIVER
SC505	9	BLACK VERMILLION R, CLEAR FK	KANSAS-LOWER REPUBLICAN RIVER
SC505	10	BLACK VERMILLION R	KANSAS-LOWER REPUBLICAN RIVER
SC505	11	BLACK VERMILLION R	KANSAS-LOWER REPUBLICAN RIVER
SC505	12	BLACK VERMILLION R, S FK	KANSAS-LOWER REPUBLICAN RIVER
SC505	13	BLACK VERMILLION R	KANSAS-LOWER REPUBLICAN RIVER
SC505	14	BLACK VERMILLION R	KANSAS-LOWER REPUBLICAN RIVER
SC505	15	BLACK VERMILLION R, N FK	KANSAS-LOWER REPUBLICAN RIVER
SC505	16	ROBIDOUX CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	47	PERKINS CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	48	LITTLE TIMBER CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	49	ACKERMAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	50	WEYER CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	51	JOHNSON FORK	KANSAS-LOWER REPUBLICAN RIVER
SC505	53	DOG WALK CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	55	DE SHAZER CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	56	CEDAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	57	JIM CR	KANSAS-LOWER REPUBLICAN RIVER
SC505	58	KEARNEY BRANCH	KANSAS-LOWER REPUBLICAN RIVER
SC507	14	MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	15	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	16	MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	17	RIDDLE CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	18	MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	19	SALT CR	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC507	20	MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	21	BOWMAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	22	MILL CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	25	CHERRY CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	26	MYER CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	27	GRAY BRANCH	KANSAS-LOWER REPUBLICAN RIVER
SC507	29	JONES CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	30	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	31	MILL CR, S FK	KANSAS-LOWER REPUBLICAN RIVER
SC507	32	BUFFALO CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	33	MELVIN CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	34	IOWA CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	35	CAMP CR	KANSAS-LOWER REPUBLICAN RIVER
SC507	36	ASH CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	45	WHITE ROCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	46	WALNUT CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	47	WHITE ROCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	48	BURR OAK CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	49	WHITE ROCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	50	WHITE ROCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	51	CORA CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	60	WHITE ROCK CR, N BR	KANSAS-LOWER REPUBLICAN RIVER
SC508	65	ASH CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	66	ANTELOPE CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	67	WOLF CR	KANSAS-LOWER REPUBLICAN RIVER
SC508	68	LONG BRANCH	KANSAS-LOWER REPUBLICAN RIVER
SC508	72	KORB CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	29	BUFFALO CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	30	SALT CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	34	SALT CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	35	MARSH CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	36	MARSH CR, WEST	KANSAS-LOWER REPUBLICAN RIVER
SC509	37	BUFFALO CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	42	MARSH CR, EAST	KANSAS-LOWER REPUBLICAN RIVER
SC509	54	WHITES CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	55	CHEYENNE CR	KANSAS-LOWER REPUBLICAN RIVER
SC509	68	BUFFALO CR, EAST	KANSAS-LOWER REPUBLICAN RIVER
SC509	9037	BUFFALO CR, MIDDLE	KANSAS-LOWER REPUBLICAN RIVER
SC510	1	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC510	2	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC510	26	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC510	28	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC510	41	WHITE ROCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC510	45	BEAVER CR	KANSAS-LOWER REPUBLICAN RIVER
SC510	49	HAY CR	KANSAS-LOWER REPUBLICAN RIVER
SC510	50	COOL CR	KANSAS-LOWER REPUBLICAN RIVER
SC510	76	BEAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC510	78	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC510	79	OTTER CR	KANSAS-LOWER REPUBLICAN RIVER
SC510	80	DRY CR	KANSAS-LOWER REPUBLICAN RIVER
SC511	12	SOLOMON R	SOLOMON RIVER
SC511	13	PLUM CR	SOLOMON RIVER
SC511	14	SOLOMON R	SOLOMON RIVER
SC511	16	SOLOMON R	SOLOMON RIVER
SC511	23	SOLOMON R	SOLOMON RIVER
SC511	36	MULBERRY CR	SOLOMON RIVER
SC511	41	LEBAN CR	SOLOMON RIVER
SC512	27	SALT CR	SOLOMON RIVER
SC512	28	FIRST CR	SOLOMON RIVER
SC512	29	SALT CR	SOLOMON RIVER
SC512	30	SALT CR	SOLOMON RIVER
SC512	31	RATTLESNAKE CR	SOLOMON RIVER
SC512	32	RATTLESNAKE CR	SOLOMON RIVER
SC512	33	BATTLE CR	SOLOMON RIVER
SC512	45	FIFTH CR	SOLOMON RIVER
SC512	47	ELKHORN CR, WEST	SOLOMON RIVER
SC512	53	SPRING CR	SOLOMON RIVER
SC512	54	SECOND CR	SOLOMON RIVER
SC512	56	LOST CR	SOLOMON RIVER
SC513	3	SALINE R	SMOKY-SALINE RIVER
SC513	4	SALINE R	SMOKY-SALINE RIVER
SC513	5	SALINE R	SMOKY-SALINE RIVER
SC513	9	SALINE R	SMOKY-SALINE RIVER
SC513	13	SALINE R	SMOKY-SALINE RIVER
SC513	34	LOST CR	SMOKY-SALINE RIVER
SC513	35	YAUGER CR	SMOKY-SALINE RIVER
SC513	36	TWELVEMILE CR	SMOKY-SALINE RIVER
SC513	37	TWIN CR, WEST	SMOKY-SALINE RIVER
SC515	3	CHAPMAN CR	SMOKY-SALINE RIVER
SC515	4	CHAPMAN CR	SMOKY-SALINE RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC515	5	CHAPMAN CR, WEST	SMOKY-SALINE RIVER
SC515	40	BASKET CR	SMOKY-SALINE RIVER
SC518	1	REPUBLICAN R	KANSAS-LOWER REPUBLICAN RIVER
SC518	6	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC518	7	KANSAS R	KANSAS-LOWER REPUBLICAN RIVER
SC518	15	THREEMILE CR	KANSAS-LOWER REPUBLICAN RIVER
SC518	67	FOURMILE CR	KANSAS-LOWER REPUBLICAN RIVER
SC520	16	VERMILLION CR	KANSAS-LOWER REPUBLICAN RIVER
SC520	17	VERMILLION CR	KANSAS-LOWER REPUBLICAN RIVER
SC520	20	INDIAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC520	52	JIM CR	KANSAS-LOWER REPUBLICAN RIVER
SC520	53	ADAMS CR	KANSAS-LOWER REPUBLICAN RIVER
SC520	54	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC520	59	POMEROY CR	KANSAS-LOWER REPUBLICAN RIVER
SC522	1	COW CR	LOWER ARKANSAS RIVER
SC522	18	OWL CR	LOWER ARKANSAS RIVER
SC522	19	JARVIS CR	LOWER ARKANSAS RIVER
SC522	22	DRY CR	LOWER ARKANSAS RIVER
SC524	1	ARKANSAS R	LOWER ARKANSAS RIVER
SC524	3	ARKANSAS R	LOWER ARKANSAS RIVER
SC527	1	NINNESCAH R	LOWER ARKANSAS RIVER
SC527	2	ARKANSAS R	LOWER ARKANSAS RIVER
SC527	3	ARKANSAS R	LOWER ARKANSAS RIVER
SC527	18	ARKANSAS R	LOWER ARKANSAS RIVER
SC527	28	BITTER CR	LOWER ARKANSAS RIVER
SC527	37	SPRING CR	LOWER ARKANSAS RIVER
SC527	531	DOG CR	LOWER ARKANSAS RIVER
SC528	17	SLATE CR	LOWER ARKANSAS RIVER
SC528	24	HARGIS CR	LOWER ARKANSAS RIVER
SC528	26	OAK CR	LOWER ARKANSAS RIVER
SC528	27	SPRING CR	LOWER ARKANSAS RIVER
SC528	29	BEAVER CR	LOWER ARKANSAS RIVER
SC529	8	CHIKASKIA R	LOWER ARKANSAS RIVER
SC529	9	CHIKASKIA R	LOWER ARKANSAS RIVER
SC529	12	SAND CR, EAST	LOWER ARKANSAS RIVER
SC529	25	SPRING CR	LOWER ARKANSAS RIVER
SC529	28	BEAVER CR	LOWER ARKANSAS RIVER
SC529	29	SILVER CR	LOWER ARKANSAS RIVER
SC529	30	SANDY CR	LOWER ARKANSAS RIVER
SC529	31	SPRING CR	LOWER ARKANSAS RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC529	35	SHORE CR	LOWER ARKANSAS RIVER
SC529	512	PRAIRIE CR	LOWER ARKANSAS RIVER
SC529	516	PRAIRIE CR, EAST	LOWER ARKANSAS RIVER
SC529	527	PRAIRIE CR, WEST	LOWER ARKANSAS RIVER
SC529	529	LONG CR	LOWER ARKANSAS RIVER
SC530	15	BLUFF CR	LOWER ARKANSAS RIVER
SC530	21	SPRING BRANCH	LOWER ARKANSAS RIVER
SC530	22	BAEHR CR	LOWER ARKANSAS RIVER
SC530	24	WILDCAT CR	LOWER ARKANSAS RIVER
SC533	11	TURKEY CR	LOWER ARKANSAS RIVER
SC533	12	TURKEY CR	LOWER ARKANSAS RIVER
SC533	13	DRY TURKEY CR	LOWER ARKANSAS RIVER
SC533	24	BULL CR	LOWER ARKANSAS RIVER
SC533	25	RUNNING TURKEY CR	LOWER ARKANSAS RIVER
SC534	6	EMMA CR	LOWER ARKANSAS RIVER
SC534	7	EMMA CR, MIDDLE	LOWER ARKANSAS RIVER
SC534	8	EMMA CR, WEST	LOWER ARKANSAS RIVER
SC535	4	SAND CR	LOWER ARKANSAS RIVER
SC535	16	MUD CR	LOWER ARKANSAS RIVER
SC535	26	BEAVER CR	LOWER ARKANSAS RIVER
SC537	10	WOLF CR	SMOKY-SALINE RIVER
SC537	11	WOLF CR, E FK	SMOKY-SALINE RIVER
SC537	12	WOLF CR, W FK	SMOKY-SALINE RIVER
SC537	30	FOURMILE CR	SMOKY-SALINE RIVER
SC537	31	COON CR	SMOKY-SALINE RIVER
SC537	33	BLUE STEM CR	SMOKY-SALINE RIVER
SC538	5	PARADISE CR	SMOKY-SALINE RIVER
SC538	6	EAGLE CR	SMOKY-SALINE RIVER
SC538	7	PARADISE CR	SMOKY-SALINE RIVER
SC539	21	SMOKY HILL R	SMOKY-SALINE RIVER
SC539	22	SMOKY HILL R	SMOKY-SALINE RIVER
SC539	23	UNNAMED STREAM	SMOKY-SALINE RIVER
SC540	5	BIG CR	SMOKY-SALINE RIVER
SC540	8	CHETOLAH CR	SMOKY-SALINE RIVER
SC541	5	BIG CR	SMOKY-SALINE RIVER
SC541	6	OGALLAH CR	SMOKY-SALINE RIVER
SC541	7	BIG CR	SMOKY-SALINE RIVER
SC543	3	SOLOMON R, S FK	SOLOMON RIVER
SC543	4	SOLOMON R, S FK	SOLOMON RIVER
SC543	5	SOLOMON R, S FK	SOLOMON RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC544	2	OAK CR	SOLOMON RIVER
SC544	3	LITTLE OAK CR	SOLOMON RIVER
SC544	4	OAK CR	SOLOMON RIVER
SC544	39	OAK CR, WEST	SOLOMON RIVER
SC544	40	OAK CR, EAST	SOLOMON RIVER
SC545	15	BOW CR	SOLOMON RIVER
SC546	5	SOLOMON R, N FK	SOLOMON RIVER
SC546	6	CROOKED CR	SOLOMON RIVER
SC546	7	SOLOMON R, N FK	SOLOMON RIVER
SC546	8	BIG TIMBER CR	SOLOMON RIVER
SC546	9	SOLOMON R, N FK	SOLOMON RIVER
SC546	10	GAME CR	SOLOMON RIVER
SC546	11	SOLOMON R, N FK	SOLOMON RIVER
SC546	12	ELK CR	SOLOMON RIVER
SC546	13	SOLOMON R, N FK	SOLOMON RIVER
SC546	20	LOST CR	SOLOMON RIVER
SC546	21	SCULL CR	SOLOMON RIVER
SC546	22	WOLF CR	SOLOMON RIVER
SC546	23	BEAVER CR	SOLOMON RIVER
SC546	24	ASH CR	SOLOMON RIVER
SC546	25	ELK CR, EAST	SOLOMON RIVER
SC546	28	CACTUS CR	SOLOMON RIVER
SC549	8	PRAIRIE DOG CR	UPPER REPUBLICAN RIVER
SC549	10	PRAIRIE DOG CR	UPPER REPUBLICAN RIVER
SC549	11	PRAIRIE DOG CR, N FK	UPPER REPUBLICAN RIVER
SC549	12	PRAIRIE DOG CR	UPPER REPUBLICAN RIVER
SC550	3	HACKBERRY CR	SMOKY-SALINE RIVER
SC550	4	HACKBERRY CR, M BR	SMOKY-SALINE RIVER
SC550	5	HACKBERRY CR, N BR	SMOKY-SALINE RIVER
SC550	8	SPRING CR, WEST	SMOKY-SALINE RIVER
SC550	9	SMOKY HILL R	SMOKY-SALINE RIVER
SC550	11	DOWNER CR	SMOKY-SALINE RIVER
SC550	12	SMOKY HILL R	SMOKY-SALINE RIVER
SC550	13	SMOKY HILL R	SMOKY-SALINE RIVER
SC550	14	SMOKY HILL R	SMOKY-SALINE RIVER
SC550	15	INDIAN CR	SMOKY-SALINE RIVER
SC550	16	SMOKY HILL R	SMOKY-SALINE RIVER
SC550	17	SMOKY HILL R	SMOKY-SALINE RIVER
SC550	28	WILD HORSE CR	SMOKY-SALINE RIVER
SC550	29	SAND CR	SMOKY-SALINE RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC550	37	SAND CR	SMOKY-SALINE RIVER
SC550	38	BIG WINDY CR	SMOKY-SALINE RIVER
SC550	39	DOWNER CR, E BR	SMOKY-SALINE RIVER
SC550	40	SAND CR, E BR	SMOKY-SALINE RIVER
SC551	12	CROSS CR	KANSAS-LOWER REPUBLICAN RIVER
SC551	55	BARTLETT CR	KANSAS-LOWER REPUBLICAN RIVER
SC551	61	LITTLE CROSS CR	KANSAS-LOWER REPUBLICAN RIVER
SC551	62	ILLINOIS CR	KANSAS-LOWER REPUBLICAN RIVER
SC551	88	SALT CR	KANSAS-LOWER REPUBLICAN RIVER
SC551	89	SULLIVAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC551	94	CORYELL CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	13	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC554	14	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC554	15	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC554	16	LITTLE GRASSHOPPER CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	17	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC554	21	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC554	22	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC554	23	DELAWARE R	KANSAS-LOWER REPUBLICAN RIVER
SC554	24	GREGG CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	25	MUDDY CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	26	MUDDY CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	27	WOLFLEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	36	PLUM CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	37	CEDAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	38	SQUAW CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	39	BARNES CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	43	NEGRO CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	48	NEBO CR	KANSAS-LOWER REPUBLICAN RIVER
SC554	49	CATAMOUNT CR	KANSAS-LOWER REPUBLICAN RIVER
SC557	18	WEA CR, SOUTH	MARAIS DES CYGNES RIVER
SC557	19	WEA CR, SOUTH	MARAIS DES CYGNES RIVER
SC557	20	WEA CR, SOUTH	MARAIS DES CYGNES RIVER
SC557	21	WEA CR, NORTH	MARAIS DES CYGNES RIVER
SC557	22	DORSEY CR	MARAIS DES CYGNES RIVER
SC557	24	BULL CR	MARAIS DES CYGNES RIVER
SC557	25	TENMILE CR	MARAIS DES CYGNES RIVER
SC557	48	ELM BRANCH	MARAIS DES CYGNES RIVER
SC557	49	SWEETWATER CR	MARAIS DES CYGNES RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC557	52	WALNUT CR	MARAIS DES CYGNES RIVER
SC557	754	UNNAMED STREAM	MARAIS DES CYGNES RIVER
SC560	3	NEOSHO R	NEOSHO RIVER
SC560	4	COAL CR	NEOSHO RIVER
SC560	5	NEOSHO R	NEOSHO RIVER
SC560	6	NEOSHO R	NEOSHO RIVER
SC560	7	ROCK CR	NEOSHO RIVER
SC560	8	NEOSHO R	NEOSHO RIVER
SC560	9	DEER CR	NEOSHO RIVER
SC560	10	NEOSHO R	NEOSHO RIVER
SC560	23	ROCK CR	NEOSHO RIVER
SC560	24	ONION CR	NEOSHO RIVER
SC560	26	MUD CR	NEOSHO RIVER
SC560	27	CHARLES BRANCH	NEOSHO RIVER
SC560	30	SLACK CR	NEOSHO RIVER
SC560	44	CROOKED CR	NEOSHO RIVER
SC560	45	TWISS CR	NEOSHO RIVER
SC560	46	SPRING CR	NEOSHO RIVER
SC560	48	COTTONWOOD CR	NEOSHO RIVER
SC560	49	MARTIN CR	NEOSHO RIVER
SC560	924	INDIAN CR	NEOSHO RIVER
SC560	939	LITTLE INDIAN CR	NEOSHO RIVER
SC560	1050	ELM CR	NEOSHO RIVER
SC564	21	LABETTE CR	NEOSHO RIVER
SC564	22	LABETTE CR	NEOSHO RIVER
SC564	23	LITTLE LABETTE CR	NEOSHO RIVER
SC564	39	TOLEN CR	NEOSHO RIVER
SC564	298	UNNAMED STREAM	NEOSHO RIVER
SC564	303	UNNAMED STREAM	NEOSHO RIVER
SC564	304	UNNAMED STREAM	NEOSHO RIVER
SC564	305	UNNAMED STREAM	NEOSHO RIVER
SC565	6	LIGHTNING CR	NEOSHO RIVER
SC565	7	LIMESTONE CR	NEOSHO RIVER
SC565	8	LIGHTNING CR	NEOSHO RIVER
SC565	33	WOLF CR	NEOSHO RIVER
SC565	34	PLUM CR	NEOSHO RIVER
SC565	35	MULBERRY CR	NEOSHO RIVER
SC565	37	STINK BRANCH	NEOSHO RIVER
SC565	42	GRINDSTONE CR	NEOSHO RIVER
SC565	43	ELM CR	NEOSHO RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC565	44	THUNDERBOLT CR	NEOSHO RIVER
SC567	16	COW CR	NEOSHO RIVER
SC567	21	LONG BRANCH	NEOSHO RIVER
SC567	24	COW CR, EAST	NEOSHO RIVER
SC567	25	TAYLOR BRANCH	NEOSHO RIVER
SC567	26	BRUSH CR	NEOSHO RIVER
SC567	27	FIRST COW CR	NEOSHO RIVER
SC567	28	CLEAR CR	NEOSHO RIVER
SC570	881	SHORT CR	NEOSHO RIVER
SC578	29	SALT CR	MARAIS DES CYGNES RIVER
SC578	76	JERSEY CR	MARAIS DES CYGNES RIVER
SC578	92	MUTE CR	MARAIS DES CYGNES RIVER
SC584	1	PAWNEE R	UPPER ARKANSAS RIVER
SC584	2	ARKANSAS R	UPPER ARKANSAS RIVER
SC584	2	PAWNEE R	UPPER ARKANSAS RIVER
SC584	3	ASH CR	UPPER ARKANSAS RIVER
SC584	4	ARKANSAS R	UPPER ARKANSAS RIVER
SC584	6	ARKANSAS R	UPPER ARKANSAS RIVER
SC584	7	COON CR	UPPER ARKANSAS RIVER
SC584	8	LITTLE COON CR	UPPER ARKANSAS RIVER
SC584	9	COON CR	UPPER ARKANSAS RIVER
SC584	10	ARKANSAS R	UPPER ARKANSAS RIVER
SC584	14	COW CR	UPPER ARKANSAS RIVER
SC584	15	WHITE WOMAN CR	UPPER ARKANSAS RIVER
SC585	2	PAWNEE R	UPPER ARKANSAS RIVER
SC585	12	COCKLEBUR CR	UPPER ARKANSAS RIVER
SC586	1	BUCKNER CR	UPPER ARKANSAS RIVER
SC586	2	BUCKNER CR	UPPER ARKANSAS RIVER
SC586	2	PAWNEE R	UPPER ARKANSAS RIVER
SC586	3	PAWNEE R	UPPER ARKANSAS RIVER
SC586	3	SAW LOG CR	UPPER ARKANSAS RIVER
SC586	4	HACKBERRY CR	UPPER ARKANSAS RIVER
SC586	4	SAW LOG CR	UPPER ARKANSAS RIVER
SC586	5	ELM CR	UPPER ARKANSAS RIVER
SC586	5	PAWNEE R	UPPER ARKANSAS RIVER
SC586	6	BUCKNER CR, S FK	UPPER ARKANSAS RIVER
SC586	7	SPRING CR	UPPER ARKANSAS RIVER
SC586	8	DUCK CR	UPPER ARKANSAS RIVER
SC587	10	ARKANSAS R	UPPER ARKANSAS RIVER
SC591	4	ARKANSAS R, SALT FK	LOWER ARKANSAS RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC591	5	BIG SANDY CR	LOWER ARKANSAS RIVER
SC591	6	ARKANSAS R, SALT FK	LOWER ARKANSAS RIVER
SC591	8	ARKANSAS R, SALT FK	LOWER ARKANSAS RIVER
SC591	9	INDIAN CR	LOWER ARKANSAS RIVER
SC591	10	ARKANSAS R, SALT FK	LOWER ARKANSAS RIVER
SC591	11	ARKANSAS R, SALT FK	LOWER ARKANSAS RIVER
SC591	12	WILDCAT CR	LOWER ARKANSAS RIVER
SC591	13	ARKANSAS R, SALT FK	LOWER ARKANSAS RIVER
SC591	15	ARKANSAS R, SALT FK	LOWER ARKANSAS RIVER
SC591	16	RED CR	LOWER ARKANSAS RIVER
SC591	22	DEADMAN CR	LOWER ARKANSAS RIVER
SC591	28	CAVE CR	LOWER ARKANSAS RIVER
SC591	29	DOG CR	LOWER ARKANSAS RIVER
SC591	31	MUSTANG CR	LOWER ARKANSAS RIVER
SC591	503	UNNAMED STREAM	LOWER ARKANSAS RIVER
SC593	2	BLUFF CR	CIMARRON RIVER
SC593	13	BLUFF CR	CIMARRON RIVER
SC594	1	ARKANSAS R	UPPER ARKANSAS RIVER
SC594	10	ARKANSAS R	UPPER ARKANSAS RIVER
SC594	11	ARKANSAS R	UPPER ARKANSAS RIVER
SC595	1	WALNUT CR, N FK	UPPER ARKANSAS RIVER
SC595	4	WILD HORSE CR	UPPER ARKANSAS RIVER
SC595	5	WALNUT CR, N FK	UPPER ARKANSAS RIVER
SC595	6	WALNUT CR, N FK	UPPER ARKANSAS RIVER
SC595	7	WALNUT CR, MIDDLE FK	UPPER ARKANSAS RIVER
SC596	1	WALNUT CR, N FK	UPPER ARKANSAS RIVER
SC596	6	WALNUT CR	UPPER ARKANSAS RIVER
SC596	7	ALEXANDER DRY CR	UPPER ARKANSAS RIVER
SC596	8	WALNUT CR	UPPER ARKANSAS RIVER
SC596	9	BAZINE DRY CR	UPPER ARKANSAS RIVER
SC596	10	WALNUT CR	UPPER ARKANSAS RIVER
SC596	10	WALNUT CR, S FK	UPPER ARKANSAS RIVER
SC596	12	DARR CR	UPPER ARKANSAS RIVER
SC597	2	WALNUT CR	UPPER ARKANSAS RIVER
SC597	3	SAND CR	UPPER ARKANSAS RIVER
SC597	4	WALNUT CR	UPPER ARKANSAS RIVER
SC597	5	WALNUT CR	UPPER ARKANSAS RIVER
SC597	6	WALNUT CR	UPPER ARKANSAS RIVER
SC597	11	SANDY CR	UPPER ARKANSAS RIVER
SC597	12	OTTER CR	UPPER ARKANSAS RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC597	14	DRY CR	UPPER ARKANSAS RIVER
SC597	15	BOOT CR	UPPER ARKANSAS RIVER
SC598	3	ARKANSAS R	UPPER ARKANSAS RIVER
SC598	5	ARKANSAS R	UPPER ARKANSAS RIVER
SC598	9	ARKANSAS R	UPPER ARKANSAS RIVER
SC600	1	CROOKED CR	CIMARRON RIVER
SC600	3	SPRING CR	CIMARRON RIVER
SC600	1247	STUMPIE ARROYO	CIMARRON RIVER
SC600	1253	UNNAMED STREAM	CIMARRON RIVER
SC600	1259	UNNAMED STREAM	CIMARRON RIVER
SC600	9003	SPRING CR	CIMARRON RIVER
SC601	4	TURKEY CR	MISSOURI RIVER
SC601	5	TURKEY CR	MISSOURI RIVER
SC601	12	WOLF CR	MISSOURI RIVER
SC601	13	WOLF CR	MISSOURI RIVER
SC601	14	MANLEY CR	MISSOURI RIVER
SC601	22	WILDCAT CR	MISSOURI RIVER
SC601	24	BURGER CR	MISSOURI RIVER
SC601	132	CLEAR CR	MISSOURI RIVER
SC602	7	STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	8	STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	9	STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	10	CROOKED CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	11	UNNAMED STREAM	KANSAS-LOWER REPUBLICAN RIVER
SC602	12	CROOKED CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	13	WALNUT CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	41	CAMP CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	42	HULLS BRANCH	KANSAS-LOWER REPUBLICAN RIVER
SC602	43	HOWARD CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	44	BUTTERMILK CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	45	DAWSON CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	46	BRUSH CR, WEST	KANSAS-LOWER REPUBLICAN RIVER
SC602	47	PRAIRIE CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	48	INDIAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	959	LITTLE STRANGER CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	1011	MOONEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC602	9013	SCATTER CR	KANSAS-LOWER REPUBLICAN RIVER
SC603	18	GRASSHOPPER CR	KANSAS-LOWER REPUBLICAN RIVER
SC603	19	CLEAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC603	20	GRASSHOPPER CR	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC603	40	MISSION CR	KANSAS-LOWER REPUBLICAN RIVER
SC603	41	OTTER CR	KANSAS-LOWER REPUBLICAN RIVER
SC603	44	BRUSH CR	KANSAS-LOWER REPUBLICAN RIVER
SC604	29	ELK CR	KANSAS-LOWER REPUBLICAN RIVER
SC604	30	ELK CR	KANSAS-LOWER REPUBLICAN RIVER
SC604	31	UNNAMED STREAM	KANSAS-LOWER REPUBLICAN RIVER
SC604	45	BANNER CR	KANSAS-LOWER REPUBLICAN RIVER
SC604	47	BILLS CR	KANSAS-LOWER REPUBLICAN RIVER
SC605	4	CHERRY CR	NEOSHO RIVER
SC605	31	DENNY BRANCH	NEOSHO RIVER
SC605	32	LITTLE CHERRY CR	NEOSHO RIVER
SC607	30	BIG HILL CR	VERDIGRIS RIVER
SC607	31	POTATOE CR	VERDIGRIS RIVER
SC607	32	BIG HILL CR	VERDIGRIS RIVER
SC607	60	WILDCAT CR	VERDIGRIS RIVER
SC609	9	DEER CR	NEOSHO RIVER
SC609	47	CARLYLE CR	NEOSHO RIVER
SC610	19	OWL CR	NEOSHO RIVER
SC610	20	CHERRY CR	NEOSHO RIVER
SC610	21	OWL CR	NEOSHO RIVER
SC610	22	PLUM CR	NEOSHO RIVER
SC610	25	BLOODY RUN	NEOSHO RIVER
SC610	552	OWL CR, SOUTH	NEOSHO RIVER
SC611	2	BIG CR	NEOSHO RIVER
SC611	28	TURKEY BRANCH	NEOSHO RIVER
SC611	29	GOOSE CR	NEOSHO RIVER
SC611	31	MUD CR	NEOSHO RIVER
SC611	34	DRAW CR	NEOSHO RIVER
SC616	11	TAUY CR	MARAIS DES CYGNES RIVER
SC616	85	TAUY CR, E FK	MARAIS DES CYGNES RIVER
SC616	90	WALNUT CR	MARAIS DES CYGNES RIVER
SC616	9011	OTTAWA CR	MARAIS DES CYGNES RIVER
SC616	9911	TAUY CR, W FK	MARAIS DES CYGNES RIVER
SC617	19	DRYWOOD CR, W FK	MARAIS DES CYGNES RIVER
SC617	47	WALNUT CR	MARAIS DES CYGNES RIVER
SC617	323	DRYWOOD CR, W FK	MARAIS DES CYGNES RIVER
SC617	9019	BONE CR	MARAIS DES CYGNES RIVER
SC618	15	BLUFF CR	LOWER ARKANSAS RIVER
SC618	23	ROCK CR	LOWER ARKANSAS RIVER
SC618	45	RUSH CR	LOWER ARKANSAS RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC618	46	BEAVER CR	LOWER ARKANSAS RIVER
SC618	47	SPRING CR	LOWER ARKANSAS RIVER
SC618	9047	SPRING CR	LOWER ARKANSAS RIVER
SC619	37	SANDY CR	LOWER ARKANSAS RIVER
SC619	67	SANDY CR, WEST	LOWER ARKANSAS RIVER
SC619	68	CAMP CR	LOWER ARKANSAS RIVER
SC622	7	MULE CR	LOWER ARKANSAS RIVER
SC622	20	ASH CR	LOWER ARKANSAS RIVER
SC622	21	INMAN CR	LOWER ARKANSAS RIVER
SC622	24	SPRING CR	LOWER ARKANSAS RIVER
SC627	1	COTTONWOOD R	NEOSHO RIVER
SC627	2	COTTONWOOD R	NEOSHO RIVER
SC627	3	COTTONWOOD R	NEOSHO RIVER
SC627	4	CLEAR CR	NEOSHO RIVER
SC627	6	COTTONWOOD R	NEOSHO RIVER
SC627	7	COTTONWOOD R	NEOSHO RIVER
SC627	8	COTTONWOOD R	NEOSHO RIVER
SC627	17	COTTONWOOD R, SOUTH	NEOSHO RIVER
SC627	20	CATLIN CR	NEOSHO RIVER
SC627	26	SPRING BRANCH	NEOSHO RIVER
SC627	27	BRUNO CR	NEOSHO RIVER
SC627	32	FRENCH CR	NEOSHO RIVER
SC627	33	COYNE BRANCH	NEOSHO RIVER
SC627	34	SILVER CR	NEOSHO RIVER
SC627	35	HOLMES CR	NEOSHO RIVER
SC627	36	GOULD CR	NEOSHO RIVER
SC630	24	FOUR MILE CR	NEOSHO RIVER
SC630	39	EAST CR	NEOSHO RIVER
SC630	40	SPRING CR	NEOSHO RIVER
SC630	41	WOLF CR	NEOSHO RIVER
SC631	18	MUNKERS CR	NEOSHO RIVER
SC631	31	MUNKERS CR, E BR	NEOSHO RIVER
SC631	32	MUNKERS CR, MIDDLE BR	NEOSHO RIVER
SC634	25	EAGLE CR	NEOSHO RIVER
SC635	17	COTTONWOOD R, SOUTH	NEOSHO RIVER
SC635	18	COTTONWOOD R, SOUTH	NEOSHO RIVER
SC635	19	ANTELOPE CR	NEOSHO RIVER
SC635	25	STONY BROOK	NEOSHO RIVER
SC635	456	UNNAMED STREAM	NEOSHO RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC637	23	NEOSHO R	NEOSHO RIVER
SC637	27	PARKERS CR	NEOSHO RIVER
SC637	28	NEOSHO R, W FK	NEOSHO RIVER
SC637	29	HAUN CR	NEOSHO RIVER
SC637	9023	LEVEL CR	NEOSHO RIVER
SC638	72	CAPTAIN CR	KANSAS-LOWER REPUBLICAN RIVER
SC639	2	MUDDY CR	KANSAS-LOWER REPUBLICAN RIVER
SC639	93	MUDDY CR, W FK	KANSAS-LOWER REPUBLICAN RIVER
SC639	98	ELM CR	KANSAS-LOWER REPUBLICAN RIVER
SC640	19	MULBERRY CR	SMOKY-SALINE RIVER
SC640	20	MULBERRY CR	SMOKY-SALINE RIVER
SC640	21	MULBERRY CR	SMOKY-SALINE RIVER
SC640	22	MULBERRY CR	SMOKY-SALINE RIVER
SC640	23	EFF CR	SMOKY-SALINE RIVER
SC640	24	SPRING CR	SMOKY-SALINE RIVER
SC640	25	SPRING CR, WEST	SMOKY-SALINE RIVER
SC640	26	SPRING CR	SMOKY-SALINE RIVER
SC640	27	SPRING CR	SMOKY-SALINE RIVER
SC640	28	RALSTON CR	SMOKY-SALINE RIVER
SC640	29	DRY CR	SMOKY-SALINE RIVER
SC640	40	TABLE ROCK CR	SMOKY-SALINE RIVER
SC642	25	HOLLAND CR	SMOKY-SALINE RIVER
SC642	26	HOLLAND CR, WEST	SMOKY-SALINE RIVER
SC642	27	HOLLAND CR, EAST	SMOKY-SALINE RIVER
SC643	8	MUD CR	SMOKY-SALINE RIVER
SC645	21	ROCK CR	KANSAS-LOWER REPUBLICAN RIVER
SC645	22	ROCK CR, E FK	KANSAS-LOWER REPUBLICAN RIVER
SC645	23	PLEASANT HILL RUN	KANSAS-LOWER REPUBLICAN RIVER
SC645	50	WILSON CR	KANSAS-LOWER REPUBLICAN RIVER
SC645	51	DARNELLS CR	KANSAS-LOWER REPUBLICAN RIVER
SC645	56	MUD CR	KANSAS-LOWER REPUBLICAN RIVER
SC645	57	BRUSH CR	KANSAS-LOWER REPUBLICAN RIVER
SC645	58	ELM SLOUGH	KANSAS-LOWER REPUBLICAN RIVER
SC648	34	MISSION CR	KANSAS-LOWER REPUBLICAN RIVER
SC648	35	ROSS CR	KANSAS-LOWER REPUBLICAN RIVER
SC648	36	MISSION CR	KANSAS-LOWER REPUBLICAN RIVER
SC648	37	MISSION CR	KANSAS-LOWER REPUBLICAN RIVER
SC648	38	MISSION CR, S BR	KANSAS-LOWER REPUBLICAN RIVER
SC648	83	MISSION CR, N BR	KANSAS-LOWER REPUBLICAN RIVER
SC648	84	JOHNSON CR	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC649	10	PEATS CR	KANSAS-LOWER REPUBLICAN RIVER
SC649	53	SPRING CR	KANSAS-LOWER REPUBLICAN RIVER
SC650	19	SALT CR	KANSAS-LOWER REPUBLICAN RIVER
SC650	21	EAST CR	KANSAS-LOWER REPUBLICAN RIVER
SC650	22	SALT CR	KANSAS-LOWER REPUBLICAN RIVER
SC650	23	SALT CR	KANSAS-LOWER REPUBLICAN RIVER
SC650	24	RILEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC650	25	SALT CR, WEST	KANSAS-LOWER REPUBLICAN RIVER
SC650	47	COAL CR	KANSAS-LOWER REPUBLICAN RIVER
SC650	51	TURKEY CR	KANSAS-LOWER REPUBLICAN RIVER
SC651	9	PIPE CR	SOLOMON RIVER
SC651	10	PIPE CR	SOLOMON RIVER
SC651	11	PIPE CR, WEST	SOLOMON RIVER
SC653	2	TIMBER CR	WALNUT RIVER
SC653	3	TIMBER CR	WALNUT RIVER
SC653	4	DUTCH CR	WALNUT RIVER
SC653	19	CEDAR CR	WALNUT RIVER
SC653	20	LOWER DUTCH CR	WALNUT RIVER
SC653	25	RICHLAND CR	WALNUT RIVER
SC656	2	LITTLE COW CR	LOWER ARKANSAS RIVER
SC656	21	SALT CR	LOWER ARKANSAS RIVER
SC657	3	COW CR	LOWER ARKANSAS RIVER
SC657	4	PLUM CR	LOWER ARKANSAS RIVER
SC657	5	COW CR	LOWER ARKANSAS RIVER
SC657	6	COW CR	LOWER ARKANSAS RIVER
SC657	7	LITTLE CHEYENNE CR	LOWER ARKANSAS RIVER
SC657	17	LOST CR	LOWER ARKANSAS RIVER
SC657	20	SPRING CR	LOWER ARKANSAS RIVER
SC663	6	SHOO FLY CR	LOWER ARKANSAS RIVER
SC663	18	SPRING CR	LOWER ARKANSAS RIVER
SC663	19	SHOO FLY CR, EAST	LOWER ARKANSAS RIVER
SC663	9006	SHOO FLY CR, WEST	LOWER ARKANSAS RIVER
SC667	18	LIMESTONE CR	SOLOMON RIVER
SC667	19	LIMESTONE CR	SOLOMON RIVER
SC667	21	LIMESTONE CR, MIDDLE	SOLOMON RIVER
SC667	22	LIMESTONE CR, WEST	SOLOMON RIVER
SC669	21	CARR CR	SOLOMON RIVER
SC670	10	BEAVER CR	SOLOMON RIVER
SC670	11	BEAVER CR, E BR	SOLOMON RIVER
SC670	13	BEAVER CR, MIDDLE	SOLOMON RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC670	14	BEAVER CR, WEST	SOLOMON RIVER
SC673	6	SPILLMAN CR	SMOKY-SALINE RIVER
SC673	7	BACON CR	SMOKY-SALINE RIVER
SC673	8	SPILLMAN CR, N BR	SMOKY-SALINE RIVER
SC673	32	TRAIL CR	SMOKY-SALINE RIVER
SC674	6	TWELVEMILE CR	SOLOMON RIVER
SC680	15	NINEMILE CR	KANSAS-LOWER REPUBLICAN RIVER
SC680	16	UNNAMED STREAM	KANSAS-LOWER REPUBLICAN RIVER
SC680	17	NINEMILE CR	KANSAS-LOWER REPUBLICAN RIVER
SC680	58	COW CR	KANSAS-LOWER REPUBLICAN RIVER
SC682	16	BIG NEMAHA R, S FK	MISSOURI RIVER
SC682	30	ILLINOIS CR	MISSOURI RIVER
SC683	12	CROOKED CR	KANSAS-LOWER REPUBLICAN RIVER
SC689	40	BLOODY CR	NEOSHO RIVER
SC691	6	MUD CR	NEOSHO RIVER
SC692	16	APPANOOSE CR	MARAIS DES CYGNES RIVER
SC692	89	APPANOOSE CR, EAST	MARAIS DES CYGNES RIVER
SC694	12	CANEY CR, MIDDLE	VERDIGRIS RIVER
SC694	43	POOL CR	VERDIGRIS RIVER
SC694	44	SPRING CR	VERDIGRIS RIVER
SC695	12	LONG CR	NEOSHO RIVER
SC695	38	SCHOOL CR	NEOSHO RIVER
SC695	40	SCOTT CR	NEOSHO RIVER
SC695	42	BADGER CR	NEOSHO RIVER
SC697	12	MIDDLE CR	MARAIS DES CYGNES RIVER
SC697	13	MIDDLE CR	MARAIS DES CYGNES RIVER
SC697	14	WALNUT CR	MARAIS DES CYGNES RIVER
SC697	54	JAKE BRANCH	MARAIS DES CYGNES RIVER
SC699	34	DRUM CR	VERDIGRIS RIVER
SC699	61	ROCK CR	VERDIGRIS RIVER
SC700	12	MULBERRY CR	UPPER ARKANSAS RIVER
SC701	20	DAY CR	CIMARRON RIVER
SC702	10	COWSKIN CR	LOWER ARKANSAS RIVER
SC703	15	KISIWA CR	LOWER ARKANSAS RIVER
SC704	30	EIGHTMILE CR	WALNUT RIVER
SC705	368	BLACK KETTLE CR	LOWER ARKANSAS RIVER
SC707	38	WOLF CR	KANSAS-LOWER REPUBLICAN RIVER
SC709	39	ELM CR	KANSAS-LOWER REPUBLICAN RIVER
SC709	59	ELM CR, W BR	KANSAS-LOWER REPUBLICAN RIVER
SC709	62	ELM CR, E BR	KANSAS-LOWER REPUBLICAN RIVER

SAMPLE STATION	SEGMENT	WATER BODY NAME	BASIN NAME
SC710	40	MULBERRY CR	KANSAS-LOWER REPUBLICAN RIVER
SC712	12	ROSE CR	KANSAS-LOWER REPUBLICAN RIVER
SC713	13	FOSEL CR	SMOKY-SALINE RIVER
SC714	31	LANDON CR	SMOKY-SALINE RIVER
SC715	4	BIG CR, N FK	SMOKY-SALINE RIVER
SC715	9	MUD CR	SMOKY-SALINE RIVER
SC717	26	HORSESHOE CR	KANSAS-LOWER REPUBLICAN RIVER
SC717	33	RAEMER CR	KANSAS-LOWER REPUBLICAN RIVER
SC717	34	MEADOW CR	KANSAS-LOWER REPUBLICAN RIVER
SC717	35	LITTLE INDIAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC717	37	INDIAN CR	KANSAS-LOWER REPUBLICAN RIVER
SC719	403	PALMER CR	NEOSHO RIVER
SC721	23	DEER CR	SOLOMON RIVER
SC721	24	PLUM CR	SOLOMON RIVER
SC721	25	DEER CR	SOLOMON RIVER
SC721	27	DEER CR	SOLOMON RIVER
SC721	28	SPRING CR	SOLOMON RIVER
SC721	29	DEER CR	SOLOMON RIVER
SC721	30	PLOTNER CR	SOLOMON RIVER
SC721	31	DEER CR	SOLOMON RIVER
SC721	34	BOUGHTON CR	SOLOMON RIVER
SC721	38	STARVATION CR	SOLOMON RIVER
SC721	X	TURNER CREEK	SOLOMON RIVER
SC723	9	SMOKY HILL R	SMOKY-SALINE RIVER
SC723	10	SMOKY HILL R	SMOKY-SALINE RIVER
SC723	11	SMOKY HILL R	SMOKY-SALINE RIVER
SC723	12	SMOKY HILL R	SMOKY-SALINE RIVER
SC723	33	BEAVER CR	SMOKY-SALINE RIVER
SC723	39	GOOSE CR	SMOKY-SALINE RIVER
SC724	7	WILLOW CR	SMOKY-SALINE RIVER
SC728	1	LITTLE ARKANSAS R	LOWER ARKANSAS RIVER
SC728	8	CHISHOLM CR	LOWER ARKANSAS RIVER
SC728	817	CHISHOLM CR, MIDDLE FORK	LOWER ARKANSAS RIVER
SC728	1693	CHISHOLM CR	LOWER ARKANSAS RIVER
SC729	1	ARKANSAS R	LOWER ARKANSAS RIVER
SC729	3	ARKANSAS R	LOWER ARKANSAS RIVER
SC729	4	CHISHOLM CR	LOWER ARKANSAS RIVER
SC729	5	GYPSUM CR	LOWER ARKANSAS RIVER
SC729	6	CHISHOLM CR	LOWER ARKANSAS RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC729	7	CHISHOLM CR, EAST	LOWER ARKANSAS RIVER
SC729	8	CHISHOLM CR	LOWER ARKANSAS RIVER
SC729	9	ARKANSAS R	LOWER ARKANSAS RIVER
SC730	13	COWSKIN CR	LOWER ARKANSAS RIVER
SC730	14	COWSKIN CR	LOWER ARKANSAS RIVER
SC730	15	DRY CR	LOWER ARKANSAS RIVER
SC731	41	ELM CR, NORTH	KANSAS-LOWER REPUBLICAN RIVER
SC733	34	COAL CR	SMOKY-SALINE RIVER
SC736	32	SELLENS CR	SMOKY-SALINE RIVER
SC737	6	SOLOMON R, S FK	SOLOMON RIVER
SC737	7	SOLOMON R, S FK	SOLOMON RIVER
SC737	8	SOLOMON R, S FK	SOLOMON RIVER
SC737	10	SOLOMON R, S FK	SOLOMON RIVER
SC737	13	LOST CR	SOLOMON RIVER
SC737	14	BOXELDER CR	SOLOMON RIVER
SC737	15	ELM CR	SOLOMON RIVER
SC737	16	MEDICINE CR	SOLOMON RIVER
SC737	24	ROBBERS ROOST CR	SOLOMON RIVER
SC737	363	DIBBLE CR	SOLOMON RIVER
SC738	6	BIG SANDY CR	CIMARRON RIVER
SC738	7	BIG SANDY CR	CIMARRON RIVER
SC738	8	KIGER CR	CIMARRON RIVER
SC738	9	BIG SANDY CR	CIMARRON RIVER
SC738	14	INDIAN CR	CIMARRON RIVER
SC738	15	TWOMILE CR	CIMARRON RIVER
SC738	17	STINK CR	CIMARRON RIVER
SC738	25	GYP CR	CIMARRON RIVER
SC738	652	LITTLE SANDY CR	CIMARRON RIVER
SC739	17	SMOKY HILL R	SMOKY-SALINE RIVER
SC739	19	SMOKY HILL R	SMOKY-SALINE RIVER
SC739	20	SMOKY HILL R	SMOKY-SALINE RIVER
SC739	21	SMOKY HILL R	SMOKY-SALINE RIVER
SC739	25	HELL CR	SMOKY-SALINE RIVER
SC739	26	SALT CR	SMOKY-SALINE RIVER
SC741	1	LITTLE BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC741	2	LITTLE BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC741	3	LITTLE BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC741	4	LITTLE BLUE R	KANSAS-LOWER REPUBLICAN RIVER
SC741	13	JOY CR	KANSAS-LOWER REPUBLICAN RIVER
SC741	23	COON CR	KANSAS-LOWER REPUBLICAN RIVER

<b>SAMPLE STATION</b>	<b>SEGMENT</b>	<b>WATER BODY NAME</b>	<b>BASIN NAME</b>
SC741	37	MALONE CR	KANSAS-LOWER REPUBLICAN RIVER
SC741	38	BEAVER CR	KANSAS-LOWER REPUBLICAN RIVER
SC741	39	LANE BRANCH	KANSAS-LOWER REPUBLICAN RIVER
SC741	40	CEDAR CR	KANSAS-LOWER REPUBLICAN RIVER
SC741	41	WALNUT CR	KANSAS-LOWER REPUBLICAN RIVER
SC741	42	BOLLING CR	KANSAS-LOWER REPUBLICAN RIVER
SC741	43	MERCER CR	KANSAS-LOWER REPUBLICAN RIVER
SC741	44	CAMP CR	KANSAS-LOWER REPUBLICAN RIVER
SC743	1	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC743	2	PLUM CR	MARAIS DES CYGNES RIVER
SC743	3	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC743	4	TURKEY CR	MARAIS DES CYGNES RIVER
SC743	5	UNNAMED STREAM	MARAIS DES CYGNES RIVER
SC743	6	TURKEY CR	MARAIS DES CYGNES RIVER
SC743	7	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC743	8	HICKORY CR	MARAIS DES CYGNES RIVER
SC743	9	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC743	10	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC743	16	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC743	29	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC743	36	JORDAN BRANCH	MARAIS DES CYGNES RIVER
SC743	50	MIDDLE CR	MARAIS DES CYGNES RIVER
SC744	16	FOURMILE CR	WALNUT RIVER
SC744	32	SPRING BRANCH	WALNUT RIVER
SC745	4	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC745	5	MARAIS DES CYGNES R	MARAIS DES CYGNES RIVER
SC745	46	MUDDY CR	MARAIS DES CYGNES RIVER
SC749	16	SHARPS CREEK	SMOKY-SALINE RIVER
SC753	16	CEDAR CR	SOLOMON RIVER
SC753	17	CEDAR CR, EAST	SOLOMON RIVER
SC753	18	CEDAR CR	SOLOMON RIVER
SC753	19	CEDAR CR, MIDDLE	SOLOMON RIVER
SC753	20	CEDAR CR, WEST	SOLOMON RIVER
SC753	37	CEDAR CR, EAST	SOLOMON RIVER
SC754	16	ROBIDOUX CR	KANSAS-LOWER REPUBLICAN RIVER
SC754	47	PERKINS CR	KANSAS-LOWER REPUBLICAN RIVER
SC754	53	DOG WALK CR	KANSAS-LOWER REPUBLICAN RIVER
SC755	60	LOST CR	KANSAS-LOWER REPUBLICAN RIVER
USGS07144730	12	RED ROCK CREEK	LOWER ARKANSAS RIVER

CR = Creek, FK = Fork, R = River, BR = Branch, SFL – State Fishing Lake, W.A. – Wildlife Area